





For years Lena Lighting S.A. has been a leading producer of professional, investment light fittings. Thanks to the cooperation with biggest electro-technical wholesalers and our own network of sales representatives, Lena Lighting's investment light fittings can be found wherever the highest quality of lighting is required. By developing the exports to 70 countries all over the world, Lena Lighting S.A. has achieved the position of an unquestionable leader among Polish exporters of professional investment illumination. The main customers of the Company include the countries of Western, Central and Eastern Europe.

One of the success foundations of Lena Lighting is high quality of manufactured fittings. Since 2005, the Company has been operating within the ISO 9001:2000 system. Our specialists from the Research and Development Department are constantly working on increasing of the quality standards. Our fittings meet very high international standards, which results in their reliability, long life cycle and energy-efficiency. Electronic systems increase the energy efficiency, at the same time improving the illumination quality. The use of energy-efficient fluorescent lamps and LEDs light sources gives us significant economic and environmental benefits.



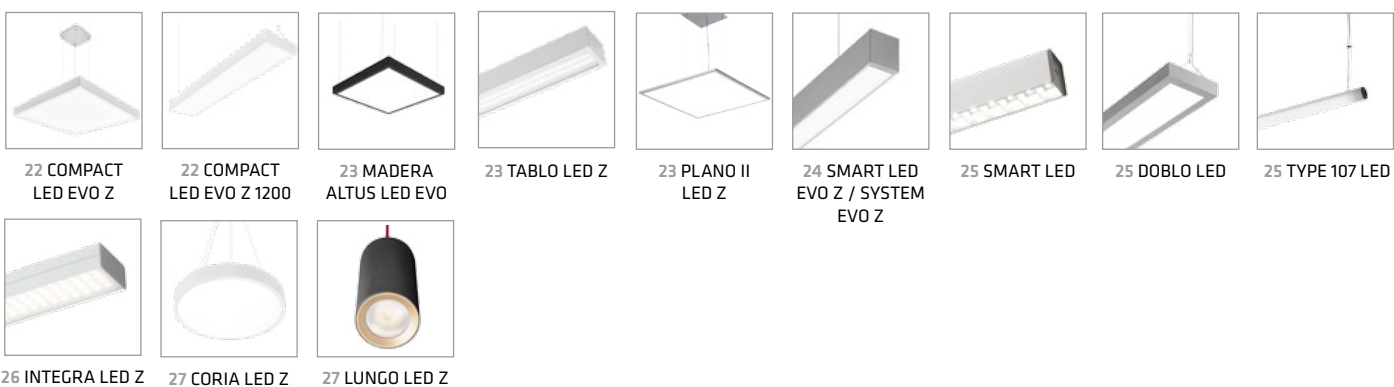
**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS.**



## LED GO! RECESSED AND SURFACE FITTINGS



## LED GO! SUSPENDED FITTINGS



## LED GO! DOWNLIGHTS



## LED GO! SHOP LIGHTING

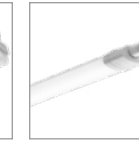




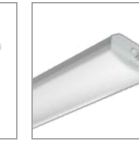
40 TYTAN LED

40 TYTAN LED  
BASIC41 TYTAN LED  
HALL41 TYTAN LED  
CHEMO42 TYTAN LED  
ENDURA42 TYTAN LED  
24-48V

42 ATLAS LED



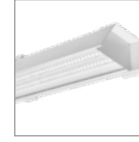
43 MIMO LED



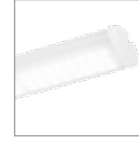
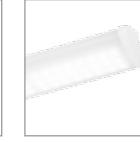
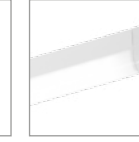
44 VESPO LED

45 TUBE LED  
EVO 2

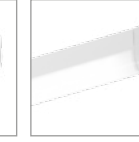
46 VECTOR LED

47 VECTOR LED  
EVO47 LINEA LED  
EVO

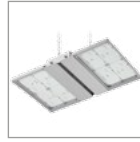
48 MIRRA LED

48 FORTAN LED  
SYSTEM49 FORTAN LED  
EVO

49 SPECTO LED

50 SPECTO LED  
EVO

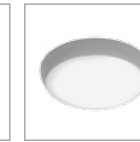
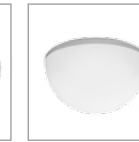
50 INDUSTRY LED

51 INDUSTRY  
LED EVO53 QUEST PLUS  
LED HB

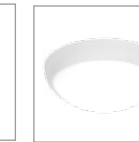
53 HULK LED

54 FACTOR LED  
EVO54 FACTORIA  
LED EVO55 FACTORIA LED  
EVO ENDURA55 FACTOR LED  
EVO ENDURA56 CAPELLA LED  
PLUS

58 CAPELLA LED

59 CAMEA LED  
EVO59 CAMEA LED  
LC60 CAMEA LED  
EVO PRO61 CAMEA LED  
PRO LC61 PROXIMA  
LED EVO

61 IZAR LED



62 SATURN LED

63 SATURN  
LED LC

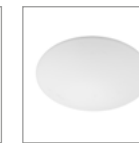
63 TEO LED



64 PHOBOS LED



64 DISC LED

65 CALLISTO LED  
EVO

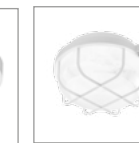
65 MERCURY LED



66 RONDO LED



66 VEGA LED



67 ROUND LED



67 POINT LED



68 ORBIT LED



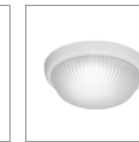
68 QUADRO LED



68 SQUARE LED



69 PORTAL LED



70 LUNA LED



70 ELIPTIC LED



70 BRICK LED

71 CORAL  
LED EVO

72 OVAL LED EVO



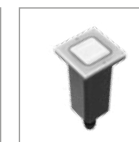
72 OVAL LUX LED



73 OVAL LED PRO

74 QUEST  
PLUS LED

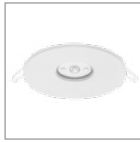
74 VIGO M LED

75 MAGNUM  
FUTURE LED75 MAGNUM  
FUTURE LED XL

76 UP LED



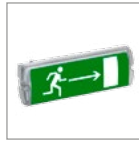
78 DOT LED CS



79 DOT LED CR



80 POXAR  
SN-F LED



80 LUMAX S LED



82 CORONA  
ROAD LED EVO



83 CORONA  
STREET LED EVO



85 CORONA  
BASIC LED

## RECESSED AND SURFACE FITTINGS



88 MADERA



88 MADERA II



88 PURO N T5/T8



89 TABLO T5 N



89 KASTOR



89 KASTOR T5



90 TABLO P



90 INTEGRA  
WALL LIGHTS



91 SOLARIS



91 SENAR



91 PURO P T5/T8



92 ARTO T5



92 INDO S



93 INDO R



93 INDO



93 INDO IP54

## DOWNLIGHTS



94 NAVO N 190



94 DL 230



94 DL 230G



95 NAVO N 230



95 DL 190



91 DL 190G

## INDUSTRIAL FITTINGS



96 CODAR RS T5



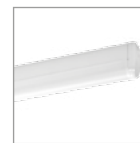
96 CODAR RS T8



97 VECTOR T5



97 VECTOR T8



97 SPECTO T5/T8



98 LINEA T5



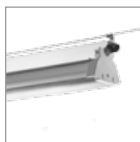
98 ARCON T8



99 LINEA T8



99 ARCON T5



100 INDUSTRY  
IP23

## BULKHEADS



102 PHOBOS



102 PROXIMA



102 MERCURY



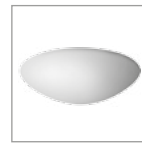
103 SATURN



103 CAMEA



103 CAMEA PRO



104 CALLISTO



105 PORTAL



105 PORTAL  
MAXI



105 OMEGA



106 CIRCLE



106 DISC



106 SQUARE



106 QUADRO



107 LUNA



108 SIGMA



108 ELIPTIC



109 RONDO



109 PLAFON



109 ROUND



110 SAUNA



110 VEGA



110 POINT



111 OPTIMA 2



111 OTE 1/2/3/4



111 OTE 5/K  
OTE 5/O



112 OTE 523  
OTE 523 Z



112 BRICK



112 OVAL 60



113 OVAL 60  
SIMETAL 2



113 OVAL 100



113 OVAL 60  
SIMETAL

## OUTDOOR AND ACCENT LIGHTING



114 MAGNUM  
72W



114 MAGNUM  
108W

## STREET LIGHTING



116 ASTRA ROAD

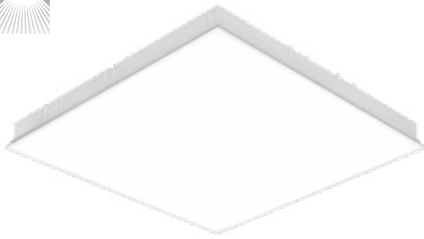


116 ME ECO





## COMPACT LED EVO P

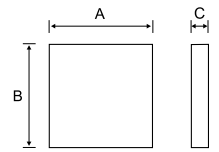


TUNABLE  
WHITE

MEET COMPACT LED EVO!  
[lenalighting.pl/compact](http://lenalighting.pl/compact)

### Recessed LED fitting

- » Power: 24W, 32W, 42W, 52W, 60W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: ABS
- » Housing colour: white
- » Mounting: recessed (P-modular ceiling), (GK - plasterboard ceiling)
- » Optional: DALI, RCR (motion sensor), EMERGENCY, tunable white



LED | 220-240V 50-60Hz | IP44/IP20 |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
<b>COMPACT LED EVO P 24W</b>					
628450	24	3000	2750	OPAL	595/595/66
628443	24	4000	2950	OPAL	595/595/66
628474	24	3000	3300	PRM	595/595/66
628467	24	4000	3550	PRM	595/595/66
<b>COMPACT LED EVO P 32W</b>					
628412	32	3000	3550	OPAL	595/595/66
628405	32	4000	3800	OPAL	595/595/66
628436	32	3000	4250	PRM	595/595/66
628429	32	4000	4550	PRM	595/595/66
<b>COMPACT LED EVO P 42W</b>					
628498	42	3000	4450	OPAL	595/595/66
628481	42	4000	4800	OPAL	595/595/66
628511	42	3000	5350	PRM	595/595/66
628504	42	4000	5750	PRM	595/595/66
<b>COMPACT LED EVO P 52W</b>					
628535	52	3000	5050	OPAL	595/595/66
628528	52	4000	5450	OPAL	595/595/66
628559	52	3000	6100	PRM	595/595/66
628542	52	4000	6550	PRM	595/595/66
<b>COMPACT LED EVO P 60W</b>					
628573	60	3000	6300	OPAL	595/595/66
628566	60	4000	6750	OPAL	595/595/66
628597	60	3000	7550	PRM	595/595/66
628580	60	4000	8100	PRM	595/595/66



### ACCESSORIES FOR COMPACT LED EVO P

Index	Article name
630033	Plasterboard clips (set of 4pcs)
904349	Safety suspension (modular ceiling)



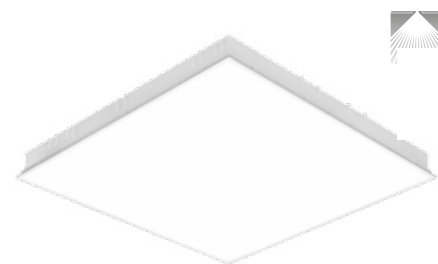
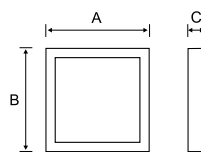
NEW



## COMPACT LED EVO P IP65

## Recessed IP65 LED fitting

- » Power: 24W, 32W, 42W, 52W, 60W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: ABS
- » Housing colour: white
- » Mounting: recessed (P-modular ceiling), (GK - plasterboard ceiling)
- » Optional: DALI, RCR (motion sensor), EMERGENCY



LED | 220-240V 50-60Hz | IP65 | IP20 | | | CE |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
<b>COMPACT LED EVO P 24W</b>					
631061	24	3000	2750	OPAL	595/595/71
631078	24	4000	2950	OPAL	595/595/71
631092	24	3000	3550	PRM	595/595/71
631085	24	4000	3300	PRM	595/595/71
<b>COMPACT LED EVO P 32W</b>					
631269	32	3000	3550	OPAL	595/595/71
631276	32	4000	3800	OPAL	595/595/71
631283	32	3000	4250	PRM	595/595/71
631290	32	4000	4550	PRM	595/595/71
<b>COMPACT LED EVO P 42W</b>					
631146	42	3000	4450	OPAL	595/595/71
631153	42	4000	4800	OPAL	595/595/71
631160	42	3000	5350	PRM	595/595/71
631177	42	4000	5750	PRM	595/595/71
<b>COMPACT LED EVO P 52W</b>					
631184	52	3000	5050	OPAL	595/595/71
631191	52	4000	5450	OPAL	595/595/71
631207	52	3000	6100	PRM	595/595/71
631214	52	4000	6550	PRM	595/595/71
<b>COMPACT LED EVO P 60W</b>					
631221	60	3000	6300	OPAL	595/595/71
631238	60	4000	6750	OPAL	595/595/71
631245	60	3000	7550	PRM	595/595/71
631252	60	4000	8100	PRM	595/595/71

NEXT GEN

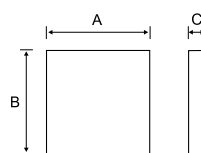
MEET COMPACT LED EVO!  
lenalighting.pl/compact

## ACCESSORIES FOR COMPACT LED EVO P IP65

Index	Article name
630033	Plasterboard clips (set of 4pcs)
904349	Safety suspension (modular ceiling)

## Recessed LED fitting

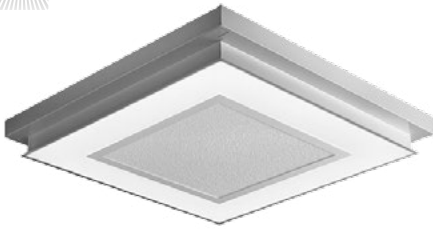
- » Power: 32W, 36W, 50W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: ABS
- » Housing colour: white
- » Mounting: recessed (modular ceiling)
- » Optional: DALI



LED | 220-240V 50-60Hz | IP44/IP20 | | | CE |

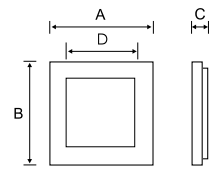
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
904004	32	3000	OPAL	3350	620/620/66
904011	32	4000	OPAL	3600	620/620/66
904028	32	3000	PRM	3650	620/620/66
904035	32	4000	PRM	3950	620/620/66
904066	36	3000	OPAL	3650	620/620/66
904073	36	4000	OPAL	3950	620/620/66
904042	36	3000	PRM	3950	620/620/66
904059	36	4000	PRM	4300	620/620/66
904103	50	3000	OPAL	4850	620/620/66
904110	50	4000	OPAL	5300	620/620/66
904080	50	3000	PRM	5250	620/620/66
904097	50	4000	PRM	5700	620/620/66

## ARTO LED



### Recessed LED fitting

- » Power: 30W, 64W, 77W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PS OPAL diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: recessed (modular ceiling)



LED | 220-240V 50-60Hz | IP20 | | |

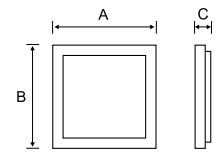
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C/D [mm]
019111	30	4000	OPAL	2550	650/655/87/380
020490	64	4000	OPAL	5250	650/655/87/380
019128	77	4000	OPAL	5700	650/655/87/380

## TERRA LED



### Recessed / surface LED fitting

- » Power: 32W, 64W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: high efficiency reflector (HE)
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface, recessed (modular ceiling)



LED | 220-240V 50-60Hz | IP20 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
226021	32	4000	HE	2700	595/595/40
226038	64	4000	HE	5400	595/595/40

### ACCESSORIES FOR TERRA LED

Index	Article name
226045	Surface mounting set

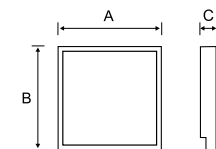
## PURO LED N/P



PURO LED P

### Recessed / surface LED fitting

- » Power: 28W, 48W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser or TEMPERED GLASS OPAL
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface (N), recessed (modular ceiling) (P)



LED | 220-240V 50-60Hz | IP65 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
<b>PURO LED N</b>					
521515	48	3000	PRM	3600	635/635/100
521539	48	4000	PRM	3900	635/635/100
521478	48	3000	OPAL	3400	635/635/100
521492	48	4000	OPAL	3700	635/635/100
<b>PURO LED P</b>					
521522	48	3000	PRM	3600	595/595/100
521546	48	4000	PRM	3900	595/595/100
521485	48	3000	OPAL	3400	595/595/100
521508	48	4000	OPAL	3700	595/595/100

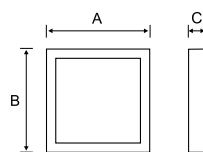
### ACCESSORIES FOR PURO LED P

Index	Article name
54000267	Plasterboard clips (set of 4pcs)

## LABO LED N/P

**Recessed / surface LED fitting**

- » Power: 32W, 48W, 64W, 96W, 128W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PMMA OPAL diffuser, high efficiency reflector (HE) with PMMA transparent diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface (N), recessed (modular ceiling) (P)

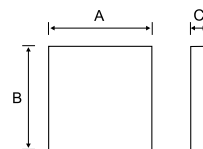

 LED | 220-240V  
50-60Hz | IP65 |  |  | 

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
<b>LABO LED N</b>					
259159	32	4000	HE	2850	595/595/50
259203	48	4000	PMMA OPAL	4400	595/595/70
259166	32	4000	HE	2850	295/1195/50
259210	48	4000	PMMA OPAL	4400	295/1195/70
259173	64	4000	HE	5100	295/1195/50
259180	64	4000	HE	5100	595/1195/50
259234	96	4000	PMMA OPAL	8800	595/1195x70
259197	128	4000	HE	10250	595/1195/50
<b>LABO LED P</b>					
259005	32	4000	HE	2850	595/595/50
259050	48	4000	PMMA OPAL	4400	595/595/70
259012	32	4000	HE	2850	1195/295/50
259067	48	4000	PMMA OPAL	4400	1195/296/70
259029	64	4000	HE	5100	1195/295/50
259036	64	4000	HE	5100	1195/595/50
259081	96	4000	PMMA OPAL	8800	1195/595/70
259043	128	4000	HE	10250	1195/595/50

## SENAR II LED / TRIMMLESS

**Recessed LED fitting**

- » Power: 32W, 40W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: recessed (modular ceiling)

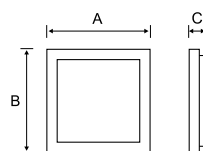

 LED | 220-240V  
50-60Hz | IP40 |  |  | 

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
902260	32	4000	OPAL	2850	595/595/80
902277	40	4000	OPAL	3650	595/595/80

## SENAR LED

**Recessed LED fitting**

- » Power: 32W, 40W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: recessed (modular ceiling)
- » Optional: RCR (motion sensor), DIMM 1-10V


 LED | 220-240V  
50-60Hz | IP40 |  |  | 

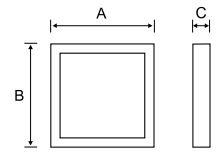
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
902000	32	4000	OPAL	2900	595/595/80
902253	32	3000	PRM	2800	595/595/80
902246	32	4000	PRM	3000	595/595/80
902031	40	3000	OPAL	3450	595/595/80
902024	40	4000	OPAL	3750	595/595/80
902079	40	3000	PRM	3550	595/595/80
902062	40	4000	PRM	3850	595/595/80

## INDO LED NEW



### Recessed LED fitting

- » Power: 30W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: micro-perforated white powder coated steel
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: recessed (modular ceiling)



LED | 220-240V 50-60Hz | IP20 | | |

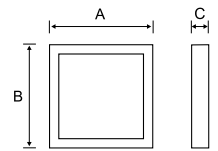
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
380099	30	4000	STEEL	2600	595/595/105

## INDO LED PLX NEW



### Recessed LED fitting

- » Power: 34W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: white powder coated steel, PMMA OPAL
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: recessed (modular ceiling)



LED | 220-240V 50-60Hz | IP20 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
380235	34	3000	STEEL / OPAL	3000	595/595/105
380228	34	4000	STEEL / OPAL	3250	595/595/105

## TABLO LED P NEW



### Recessed LED fitting

- » Power: 35W, 70W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA PRM diffuser
- » Body: steel
- » Housing colour: white
- » Mounting: recessed (plasterboard ceiling)



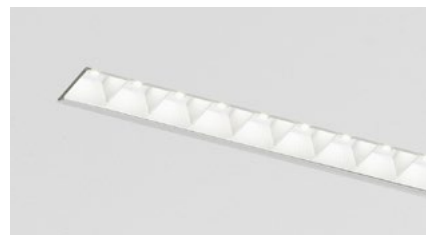
LED | 220-240V 50-60Hz | IP20 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
514883	35	3000	PRM	4300	85/1435/60
514890	35	4000	PRM	4650	85/1435/60
514845	70	3000	PRM	8650	85/1435/60
514852	70	4000	PRM	9300	85/1435/60

SMART TRIMMLESS LED

**Recessed LED fitting**

- » Power: 40W, 48W, 50W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PMMA OPAL, PRM diffuser,
- » Body: aluminium, powder coated steel
- » Housing colour: white
- » Mounting: recessed (plasterboard ceiling)
- » Optional: DALI



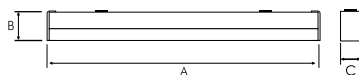
LED | 220-240V 50-60Hz | IP20 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
378485	48	4000	OPAL	5350	1171/119/80
378492	40	4000	PRM	4350	1451/119/80
378959	50	4000	PRM	5700	1451/119/80
547003	20	4000	OPAL	1400	1369/110/73
547126	20	4000	HE	1750	1369/110/73
547287	40	4000	OPAL	3000	1369/110/73
547447	40	4000	HE	3800	1369/110/73

**NEW** TABLO LED N

**Surface LED fitting**

- » Power: 35W, 70W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA PRM diffuser
- » Body: steel
- » Housing colour: white
- » Mounting: surface



LED | 220-240V 50-60Hz | IP20 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
514869	35	3000	PRM	4300	85/1435/60
514876	35	4000	PRM	4650	85/1435/60
514821	70	3000	PRM	8650	85/1435/60
514838	70	4000	PRM	9300	85/1435/60



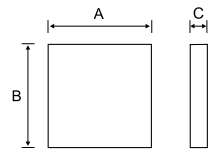
## COMPACT LED EVO N



**MEET COMPACT LED EVO!**  
lenalighting.pl/compact

### Surface mounted LED fitting

- » Power: 24W, 32W, 42W, 52W, 60W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: ABS
- » Housing colour: white
- » Mounting: surface
- » Optional: DALI, EMERGENCY



LED | 220-240V 50-60Hz | IP20 | | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
<b>COMPACT LED EVO N 24W</b>					
628054	24	3000	2750	OPAL	620/620/69
628047	24	4000	2950	OPAL	620/620/69
628078	24	3000	3300	PRM	620/620/69
628061	24	4000	3550	PRM	620/620/69
<b>COMPACT LED EVO N 32W</b>					
628016	32	3000	3550	OPAL	620/620/69
628009	32	4000	3800	OPAL	620/620/69
628030	32	3000	4250	PRM	620/620/69
628023	32	4000	4550	PRM	620/620/69
<b>COMPACT LED EVO N 42W</b>					
628092	42	3000	4450	OPAL	620/620/69
628085	42	4000	4800	OPAL	620/620/69
628115	42	3000	5350	PRM	620/620/69
628108	42	4000	5750	PRM	620/620/69
<b>COMPACT LED EVO N 52W</b>					
628139	52	3000	5050	OPAL	620/620/69
628122	52	4000	5450	OPAL	620/620/69
628153	52	3000	6100	PRM	620/620/69
628146	52	4000	6550	PRM	620/620/69
<b>COMPACT LED EVO N 60W</b>					
628177	60	3000	6300	OPAL	620/620/69
628160	60	4000	6750	OPAL	620/620/69
628191	60	3000	7550	PRM	620/620/69
628184	60	4000	8100	PRM	620/620/69



## COMPACT LED EVO N IP65

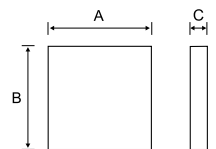
**NEW**



**MEET COMPACT LED EVO!**  
lenalighting.pl/compact

### Surface mounted IP65 LED fitting

- » Power: 24W, 32W, 42W, 52W, 60W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: ABS
- » Housing colour: white
- » Mounting: surface
- » Optional: DALI, EMERGENCY



LED | 220-240V 50-60Hz | IP20 | IP65 | | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
<b>COMPACT LED EVO N 24W</b>					
628252	24	3000	2750	OPAL	620/620/66
628245	24	4000	2950	OPAL	620/620/66
628276	24	3000	3300	PRM	620/620/66
628269	24	4000	3550	PRM	620/620/66
<b>COMPACT LED EVO N 32W</b>					
628214	32	3000	3550	OPAL	620/620/66
628207	32	4000	3800	OPAL	620/620/66
628238	32	3000	4250	PRM	620/620/66
628221	32	4000	4550	PRM	620/620/66
<b>COMPACT LED EVO N 42W</b>					
628290	42	3000	4450	OPAL	620/620/66
628283	42	4000	4800	OPAL	620/620/66
628313	42	3000	5350	PRM	620/620/66
628306	42	4000	5750	PRM	620/620/66
<b>COMPACT LED EVO N 52W</b>					
628337	52	3000	5050	OPAL	620/620/66
628320	52	4000	5450	OPAL	620/620/66
628351	52	3000	6100	PRM	620/620/66
628344	52	4000	6550	PRM	620/620/66
<b>COMPACT LED EVO N 60W</b>					
628375	60	3000	6300	OPAL	620/620/66
628368	60	4000	6750	OPAL	620/620/66
628399	60	3000	7550	PRM	620/620/66
628382	60	4000	8100	PRM	620/620/66



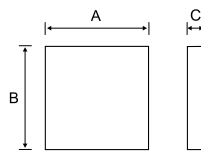


NEW

## COMPACT LED N

### Surface mounted LED fitting

- » Power: 32W, 36W, 50W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: ABS
- » Housing colour: white
- » Mounting: surface
- » Optional: DALI



LED | 220-240V 50-60Hz | IP20 | | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
904264	32	3000	3350	OPAL	620/620/66
904257	32	4000	3600	OPAL	620/620/66
904240	36	3000	3650	OPAL	620/620/66
904233	36	4000	3950	OPAL	620/620/66
904226	50	3000	4850	OPAL	620/620/66
904219	50	4000	5300	OPAL	620/620/66

NEW



## COMPACT LED EVO N 1200

### Surface mounted LED fitting

- » Power: 25W, 32W, 44W, 52W, 58W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: ABS
- » Housing colour: white
- » Mounting: surface
- » Optional: DALI, EMERGENCY, TUNABLE WHITE



LED | 220-240V 50-60Hz | IP20 | | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
<b>COMPACT LED EVO N 25W</b>					
905605	25	3000	2900	OPAL	250/1195/66
905599	25	4000	3150	OPAL	250/1195/66
<b>COMPACT LED EVO N 32W</b>					
905551	32	4000	3850	OPAL	250/1195/66
905568	32	3000	3550	OPAL	250/1195/66
<b>COMPACT LED EVO N 44W</b>					
905643	44	3000	4750	OPAL	250/1195/66
905636	44	4000	5150	OPAL	250/1195/66
<b>COMPACT LED EVO N 50W</b>					
905933	50	3000	5450	OPAL	250/1195/66
905926	50	4000	5950	OPAL	250/1195/66
<b>COMPACT LED EVO N 58W</b>					
905865	58	3000	6250	OPAL	250/1195/66
905858	58	4000	6800	OPAL	250/1195/66

TUNABLE WHITE

NEXT GEN

MEET COMPACT LED EVO!  
lenalighting.pl/compact

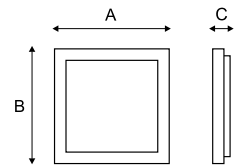


## MADERA II LED IP44



### Surface mounted LED fitting

- » Power: 18W, 24W, 30W, 36W, 48W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: powder coated steel
- » Housing colour: grey, black, white
- » Mounting: surface
- » Optional: RCR (motion sensor), corridor function



LED | 220-240V 50-60Hz | IP44 | | |

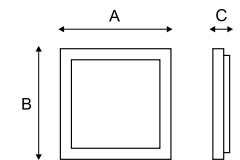
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
472299	18	3000	OPAL	1250	310/310
472268	18	4000	OPAL	1350	310/310
473913	18	3000	PRM	1750	310/310
473920	18	4000	PRM	1850	310/310
471063	24	3000	OPAL	2000	350/620
471056	24	4000	OPAL	2150	350/620
471087	24	3000	PRM	2150	350/620
471070	24	4000	PRM	2350	350/620
472305	30	3000	OPAL	2550	480/480
472275	30	4000	OPAL	2750	480/480
473937	30	3000	PRM	2800	480/480
473944	30	4000	PRM	3000	480/480
472404	36	3000	OPAL	3000	620/620
472411	36	4000	OPAL	3400	620/620
473951	36	3000	PRM	3350	620/620
473968	36	4000	PRM	3600	620/620
472312	48	3000	OPAL	3750	620/620
472282	48	4000	OPAL	4050	620/620
473975	48	3000	PRM	4450	620/620
473982	48	4000	PRM	4800	620/620
471148	48	3000	OPAL	4050	350/1170
471131	48	4000	OPAL	4400	350/1170
471162	48	3000	PRM	4400	350/1170
471155	48	4000	PRM	4750	350/1170

## MADERA LED IP20



### Surface mounted LED fitting

- » Power: 32W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: powder coated steel
- » Housing colour: grey (RAL 9006)
- » Mounting: surface



LED | 220-240V 50-60Hz | IP20 | | |

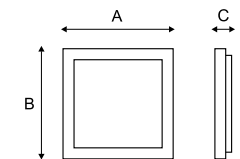
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
472145	32	3000	OPAL	2850	620/620/87
472138	32	4000	OPAL	3100	620/620/87

## SOLARIS LED



### Surface mounted LED fitting

- » Power: 48W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface
- » Optional: EMERGENCY, DALI, DIMM 1-10V



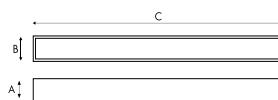
LED | 220-240V 50-60Hz | IP40 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]	Body Colour
009204	48	3000	OPAL	4150	660/660/85	WHITE
009228	48	4000	OPAL	4450	660/660/85	WHITE
009235	48	3000	PRM	4700	660/660/85	WHITE
009242	48	4000	PRM	5050	660/660/85	WHITE

INTEGRA WALL LIGHTS

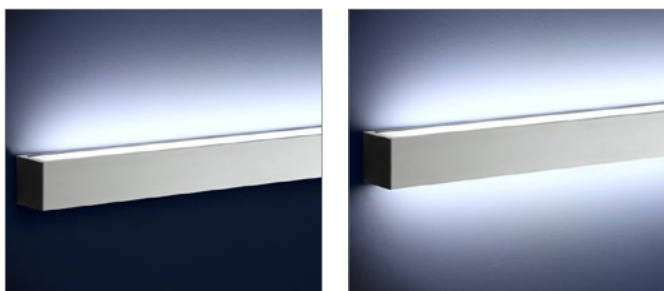
Surface mounted LED accent fitting

- » Power: 24W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PC OPAL diffuser
- » Body: powder coated steel, aluminium
- » Housing colour: silver
- » Mounting: wall



LED | 220-240V 50-60Hz | IP20 | | |

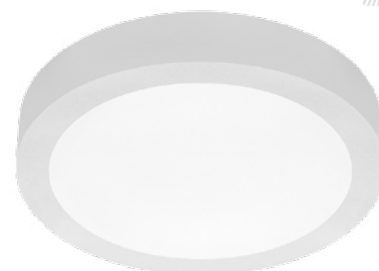
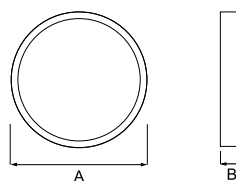
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]	Type
529696	24	4000	OPAL	1900	80/80/1000	P1
529689	24	4000	OPAL	2100	80/80/1000	P2



**NEW** CORIA LED N

Surface mounted LED fitting

- » Power: 22W, 50W, 100W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA or PS OPAL diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface
- » Optional: DALI, RCR (motion sensor), black colour



LED | 220-240V 50-60Hz | IP44 | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser / Reflector	Dimensions A/B [mm]
<b>CORIA LED N 22W 400mm</b>					
555022	22	3000	2100	OPAL	ø400/86
555206	22	4000	2300	OPAL	ø400/86
<b>CORIA LED N 50W 600mm</b>					
555015	50	3000	4650	OPAL	ø600/86
555190	50	4000	5050	OPAL	ø600/86
<b>CORIA LED N 100W 900mm</b>					
555008	100	3000	9300	OPAL	ø900/86
555183	100	4000	10000	OPAL	ø900/86

KASTOR LED

Surface mounted LED fitting

- » Power: 48W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: powder coated steel
- » Housing colour: white, silver
- » Mounting: surface

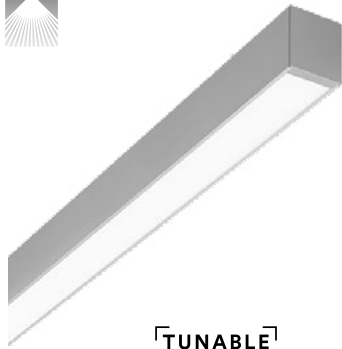


LED | 220-240V 50-60Hz | IP40 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]	Body Colour
040979	48	3000	OPAL	3700	1130/180/60	WHITE
040962	48	4000	OPAL	4000	1130/180/60	WHITE
040795	48	3000	OPAL	3700	1130/180/60	SILVER
040788	48	4000	OPAL	4000	1130/180/60	SILVER

## SMART LED EVO N / SYSTEM EVO N

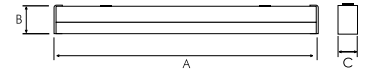
NEW



TUNABLE  
WHITE

### Surface mounted LED fitting

- » Power: 20W, 30W, 40W, 48W, 50W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: aluminium
- » Housing colour: silver
- » Mounting: surface
- » Optional: DALI, white or black colour, indirect lighting, assymetric, actilume, switch, tunable white



LED | 220-240V 50-60Hz | IP20 | | |

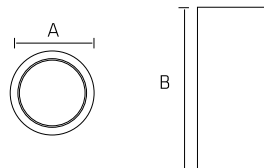
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Module type	Dimensions A/B/C [mm]
<b>SMART LED EVO N 1140mm</b>						
633034	30	3000	2950	OPAL	-	1140/55/75
633003	30	4000	3200	OPAL	-	1140/55/75
633157	30	3000	3300	PRM	-	1140/55/75
633126	30	4000	3600	PRM	-	1140/55/75
633096	48	3000	4900	OPAL	-	1140/55/75
633065	48	4000	5350	OPAL	-	1140/55/75
633218	48	3000	5500	PRM	-	1140/55/75
633188	48	4000	5950	PRM	-	1140/55/75
<b>SMART LED EVO N 1420mm</b>						
633393	20	3000	2250	PRM	-	1420/55/75
633362	20	4000	2450	PRM	-	1420/55/75
633270	30	3000	3350	PRM	-	1420/55/75
633249	30	4000	3650	PRM	-	1420/55/75
633331	40	3000	4000	PRM	-	1420/55/75
633300	40	4000	4350	PRM	-	1420/55/75
633454	50	3000	5250	PRM	-	1420/55/75
633423	50	4000	5700	PRM	-	1420/55/75
<b>SMART LED EVO N SYSTEM 1131mm / 1123mm</b>						
649837	30	3000	2950	OPAL	END	1131/55/75
648830	30	3000	2950	OPAL	MIDDLE	1123/55/75
649813	30	4000	3200	OPAL	END	1131/55/75
648816	30	4000	3200	OPAL	MIDDLE	1123/55/75
649592	30	3000	3300	PRM	END	1131/55/75
648595	30	3000	3300	PRM	MIDDLE	1123/55/75
649578	30	4000	3600	PRM	END	1131/55/75
648571	30	4000	3600	PRM	MIDDLE	1123/55/75
649820	48	3000	4900	OPAL	END	1131/55/75
648823	48	3000	4900	OPAL	MIDDLE	1123/55/75
649806	48	4000	5350	OPAL	END	1131/55/75
648809	48	4000	5350	OPAL	MIDDLE	1123/55/75
649585	48	3000	5500	PRM	END	1131/55/75
648588	48	3000	5500	PRM	MIDDLE	1123/55/75
649561	48	4000	5950	PRM	END	1131/55/75
648564	48	4000	5950	PRM	MIDDLE	1123/55/75
<b>SMART LED EVO N SYSTEM 1412mm / 1404mm</b>						
649356	20	3000	2250	PRM	END	1412/55/75
648359	20	3000	2250	PRM	MIDDLE	1404/55/75
649318	20	4000	2450	PRM	END	1412/55/75
648311	20	4000	2450	PRM	MIDDLE	1404/55/75
649349	30	3000	3350	PRM	END	1412/55/75
648342	30	3000	3350	PRM	MIDDLE	1404/55/75
649301	30	4000	3650	PRM	END	1412/55/75
648304	30	4000	3650	PRM	MIDDLE	1404/55/75
649332	40	3000	4300	PRM	END	1412/55/75
648335	40	3000	4300	PRM	MIDDLE	1404/55/75
649295	40	4000	4700	PRM	END	1412/55/75
648298	40	4000	4700	PRM	MIDDLE	1404/55/75
649325	50	3000	5250	PRM	END	1412/55/75
648328	50	3000	5250	PRM	MIDDLE	1404/55/75
649288	50	4000	5700	PRM	END	1412/55/75
648281	50	4000	5700	PRM	MIDDLE	1404/55/75

NEW

LUNGO LED N

Surface mounted LED fitting

- » Power: 10W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA PRM diffuser
- » Body: aluminium
- » Housing colour: black and gold
- » Mounting: surface
- » Optional: body colours: aluminium, white, black



LED | 220-240V | 50-60Hz | IP20 | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	Body colour	Dimensions A/B [mm]
<b>LUNGO LED N 145mm</b>						
637056	10	3000	825	20°	black & gold	ø60/145
637216	10	4000	860	20°	black & gold	ø60/145
637377	10	3000	825	40°	black & gold	ø60/145
637537	10	4000	860	40°	black & gold	ø60/145
<b>LUNGO LED N 250mm</b>						
637018	10	3000	825	20°	black & gold	ø60/250
637179	10	4000	860	20°	black & gold	ø60/250
637339	10	3000	825	40°	black & gold	ø60/250
637490	10	4000	860	40°	black & gold	ø60/250



## COMPACT LED EVO Z

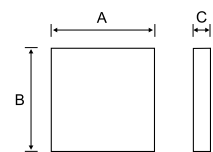


NEXT GEN

MEET COMPACT LED EVO!  
lenalighting.pl/compact

### Suspended LED fitting

- » Power: 24W, 32W, 42W, 52W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: ABS
- » Housing colour: white
- » Mounting: suspended (suspension kit included)
- » Optional: DALI



LED | 220-240V 50-60Hz | IP20 | | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
<b>COMPACT LED EVO Z 24W</b>					
628825	24	3000	2750	OPAL	620/620/69
628801	24	4000	2950	OPAL	620/620/69
628832	24	3000	3300	PRM	620/620/69
628818	24	4000	3550	PRM	620/620/69
<b>COMPACT LED EVO Z 32W</b>					
628863	32	3000	3550	OPAL	620/620/69
628849	32	4000	3800	OPAL	620/620/69
628870	32	3000	4250	PRM	620/620/69
628856	32	4000	4550	PRM	620/620/69
<b>COMPACT LED EVO Z 42W</b>					
628900	42	3000	4450	OPAL	620/620/69
628887	42	4000	4800	OPAL	620/620/69
628917	42	3000	5350	PRM	620/620/69
628894	42	4000	5750	PRM	620/620/69
<b>COMPACT LED EVO Z 52W</b>					
628948	52	3000	5050	OPAL	620/620/69
628924	52	4000	5450	OPAL	620/620/69
628955	52	3000	6100	PRM	620/620/69
628931	52	4000	6550	PRM	620/620/69

## COMPACT LED EVO Z 1200



NEXT GEN

MEET COMPACT LED EVO!  
lenalighting.pl/compact

### Suspended LED fitting

- » Power: 25W, 32W, 44W, 50W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: ABS
- » Housing colour: white
- » Mounting: suspended (suspension kit included)



LED | 220-240V 50-60Hz | IP20 | | | |

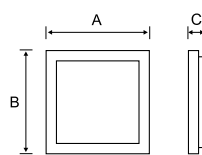
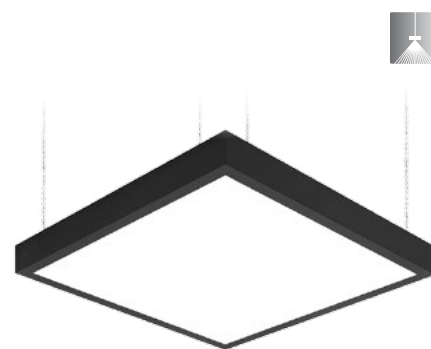
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
<b>COMPACT LED EVO Z 25W</b>					
630354	25	3000	2900	OPAL	250/1195/68
630347	25	4000	3150	OPAL	250/1195/68
<b>COMPACT LED EVO Z 32W</b>					
630323	32	4000	3850	OPAL	250/1195/68
630330	32	3000	3550	OPAL	250/1195/68
<b>COMPACT LED EVO Z 44W</b>					
630378	44	3000	4750	OPAL	250/1195/68
630361	44	4000	5150	OPAL	250/1195/68
<b>COMPACT LED EVO Z 50W</b>					
630293	50	3000	5450	OPAL	250/1195/68
630286	50	4000	5950	OPAL	250/1195/68

NEW

## MADERA ALTUS LED EVO

## Suspended LED fitting

- » Power: 50W, 88W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: aluminium
- » Housing colour: black
- » Mounting: suspended
- » Optional: grey, white colour


 LED | 220-240V  
50-60Hz | IP40 | | | 


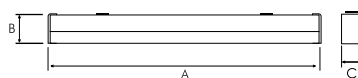
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Body Colour	Dimensions A/B/C [mm]
703805	50	4000	5050	OPAL	WHITE	900/900/120
703836	50	3000	4650	OPAL	WHITE	900/900/120
703829	50	4000	5050	OPAL	BLACK	900/900/120
703850	50	3000	4650	OPAL	BLACK	900/900/120
703812	50	4000	5050	OPAL	GREY	900/900/120
703843	50	3000	4650	OPAL	GREY	900/900/120
703867	88	4000	8700	OPAL	WHITE	900/900/120
703898	88	3000	8000	OPAL	WHITE	900/900/120
703881	88	4000	8700	OPAL	BLACK	900/900/120
703911	88	3000	8000	OPAL	BLACK	900/900/120
703874	88	4000	8700	OPAL	GREY	900/900/120
703904	88	3000	8000	OPAL	GREY	900/900/120

NEW

## TABLO LED Z

## Suspended LED fitting

- » Power: 35W, 70W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: steel
- » Housing colour: white
- » Mounting: suspended


 LED | 220-240V  
50-60Hz | IP20 | | | 

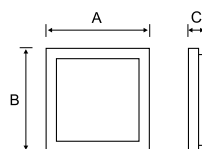

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
514869	35	3000	PRM	4300	85/1435/60
514876	35	4000	PRM	4650	85/1435/60
514821	70	3000	PRM	8650	85/1435/60
514838	70	4000	PRM	9300	85/1435/60

## ACCESSORIES FOR TABLO LED Z

Index	Article name
171512	single suspended cord
171635	single suspended cord (round box)
171642	single suspended cord (square box)
171703	single electrical suspended cord (round box)
171710	single electrical suspended cord (square box)

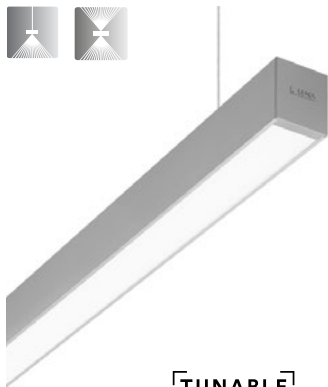
## Slim profile suspended LED fitting

- » Power: 22W, 32W, 52W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: aluminium
- » Housing colour: grey
- » Mounting: suspended (suspension kit included)
- » Option: DALI, DIMM 1-10V


 LED | 220-240V  
50-60Hz | IP20 | | | 


Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
453526	22	3000	OPAL	1500	245/245/15
453557	22	4000	OPAL	1600	245/245/15
453588	32	3000	OPAL	2750	595/595/15
453618	32	4000	OPAL	3000	595/595/15
453649	52	3000	OPAL	4000	595/595/15
453670	52	4000	OPAL	4400	595/595/15
453700	52	3000	OPAL	4000	1195/195/15
453731	52	4000	OPAL	4400	1195/195/15

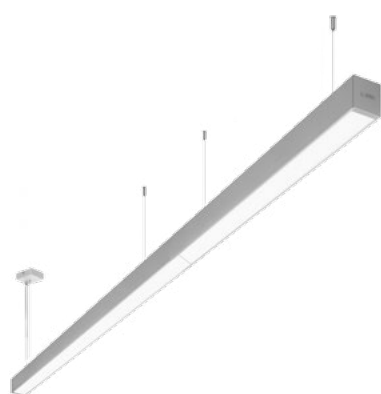
## SMART LED EVO Z / SYSTEM EVO Z NEW



**TUNABLE  
WHITE**



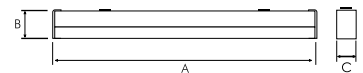
Indirect lighting effect



SMART LED EVO Z SYSTEM

### Suspended LED fitting

- » Power: 20W, 30W, 35W, 40W, 45W, 48W, 50W, 55W, 65W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: aluminium
- » Mounting: suspended
- » Optional: DALI, black or white colour, indirect lighting effect, actilume, switch, tunable white



LED | 220-240V 50-60Hz | IP20 |

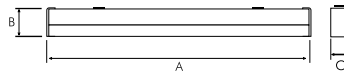
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Total Luminous Flux of indirect stream [lm]	Diffuser/ Reflector	Module type	Dimensions A/B/C [mm]
<b>SMART LED EVO Z 1140mm</b>							
632037	30	3000	2950	-	OPAL	-	1140/55/65
632006	30	4000	3200	-	OPAL	-	1140/55/65
632150	30	3000	3300	-	PRM	-	1140/55/65
632129	30	4000	3600	-	PRM	-	1140/55/65
632099	48	3000	4900	-	OPAL	-	1140/55/65
632068	48	4000	5350	-	OPAL	-	1140/55/65
632211	48	3000	5500	-	PRM	-	1140/55/65
632181	48	4000	5950	-	PRM	-	1140/55/65
<b>SMART LED EVO Z 1420mm</b>							
632396	20	3000	2250	-	PRM	-	1420/55/65
632365	20	4000	2450	-	PRM	-	1420/55/65
632273	30	3000	3350	-	PRM	-	1420/55/65
632242	30	4000	3650	-	PRM	-	1420/55/65
632334	40	3000	4000	-	PRM	-	1420/55/65
632303	40	4000	4350	-	PRM	-	1420/55/65
632457	50	3000	5250	-	PRM	-	1420/55/65
632426	50	4000	5700	-	PRM	-	1420/55/65
<b>SMART LED EVO Z INDIRECT LIGHTING 1140mm</b>							
634154	45	3000	4650	1350	PRM	-	1140/55/65
634123	45	4000	5050	1450	PRM	-	1140/55/65
634031	45	3000	4300	1350	OPAL	-	1140/55/65
634000	45	4000	4650	1450	OPAL	-	1140/55/65
634215	63	3000	6850	1350	PRM	-	1140/55/65
634185	63	4000	7400	1450	PRM	-	1140/55/65
634093	63	3000	6250	1350	OPAL	-	1140/55/65
634062	63	4000	6800	1450	OPAL	-	1140/55/65
<b>SMART LED EVO Z INDIRECT LIGHTING 1420mm</b>							
634390	35	3000	3600	1350	PRM	-	1420/55/65
634369	35	4000	3900	1450	PRM	-	1420/55/65
634277	45	3000	4700	1350	PRM	-	1420/55/65
634246	45	4000	5100	1450	PRM	-	1420/55/65
634338	55	3000	5350	1350	PRM	-	1420/55/65
634307	55	4000	5800	1450	PRM	-	1420/55/65
634451	65	3000	6600	1350	PRM	-	1420/55/65
634420	65	4000	7150	1450	PRM	-	1420/55/65
<b>SMART LED EVO Z SYSTEM 1131mm / 1123mm</b>							
653032	30	3000	2950	-	OPAL	END	1131/55/75
652516	30	3000	2950	-	OPAL	MIDDLE	1123/55/75
653018	30	4000	3200	-	OPAL	END	1131/55/75
652493	30	4000	3200	-	OPAL	MIDDLE	1123/55/75
652790	30	3000	3300	-	PRM	END	1131/55/75
652271	30	3000	3300	-	PRM	MIDDLE	1123/55/75
652776	30	4000	3600	-	PRM	END	1131/55/75
652257	30	4000	3600	-	PRM	MIDDLE	1123/55/75
653025	48	3000	4900	-	OPAL	END	1131/55/75
652509	48	3000	4900	-	OPAL	MIDDLE	1123/55/75
653001	48	4000	5350	-	OPAL	END	1131/55/75
652486	48	4000	5350	-	OPAL	MIDDLE	1123/55/75
652783	48	3000	5500	-	PRM	END	1131/55/75
652264	48	3000	5500	-	PRM	MIDDLE	1123/55/75
652769	48	4000	5950	-	PRM	END	1131/55/75
652240	48	4000	5950	-	PRM	MIDDLE	1123/55/75
<b>SMART LED EVO Z SYSTEM 1412mm / 1404mm</b>							
651557	20	3000	2250	-	PRM	END	1412/55/75
650550	20	3000	2250	-	PRM	MIDDLE	1404/55/75
651519	20	4000	2450	-	PRM	END	1412/55/75
650512	20	4000	2450	-	PRM	MIDDLE	1404/55/75
651540	30	3000	3350	-	PRM	END	1412/55/75
650543	30	3000	3350	-	PRM	MIDDLE	1404/55/75
651502	30	4000	3650	-	PRM	END	1412/55/75
650505	30	4000	3650	-	PRM	MIDDLE	1404/55/75
651533	40	3000	4300	-	PRM	END	1412/55/75
650536	40	3000	4300	-	PRM	MIDDLE	1404/55/75
651496	40	4000	4700	-	PRM	END	1412/55/75
650499	40	4000	4700	-	PRM	MIDDLE	1404/55/75
651526	50	3000	5250	-	PRM	END	1412/55/75
650529	50	3000	5250	-	PRM	MIDDLE	1404/55/75
547775	50	4000	5250	-	PRM	END	1412/55/75
547782	50	4000	5250	-	PRM	MIDDLE	1404/55/75



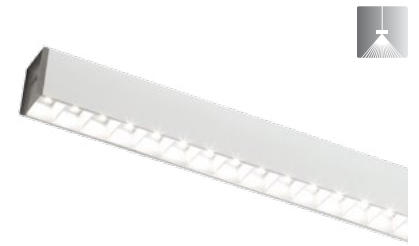
## SMART LED

**Suspended LED fitting**

- » Power: 20W, 24W, 30W, 40W, 48W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PMMA OPAL diffuser, high efficiency reflector (HE)
- » Body: aluminium
- » Mounting: suspended
- » Optional: DALI



LED | 220-240V 50-60Hz | IP20 | | CE |



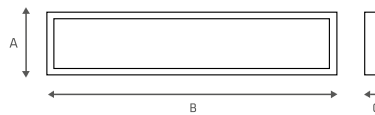
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
544361	20	3000	HE	1650	1370/65/55
544002	20	4000	HE	1750	1370/65/55
544422	24	3000	HE	1950	1640/65/55
544026	24	4000	HE	2100	1640/65/55
547935	30	3000	OPAL	2400	1130/65/55
547942	30	4000	OPAL	2600	1130/65/55
544477	40	3000	HE	3550	1370/65/55
544019	40	4000	HE	3800	1370/65/55
544149	48	3000	HE	4250	1640/65/55
547928	48	3000	OPAL	3900	1130/65/55
544033	48	4000	HE	4550	1640/65/55
547911	48	4000	OPAL	4200	1130/65/55

## ACCESSORIES FOR SMART LED / SMART LED EVO

Index	Article name
544125	line connector
171512	single suspended cord
171581	DALI single electrical suspended cord (round box)
171505	single electrical suspended cord (round box)
171635	single suspended cord (round box)
171574	single electrical suspended cord (square box)
171598	DALI single electrical suspended cord (square box)
171642	single suspended cord (square box)

**Suspended LED fitting**

- » Power: 36W, 50W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PS OPAL diffuser
- » Body: powder coated steel
- » Housing colour: silver
- » Mounting: suspended (suspension kit included)



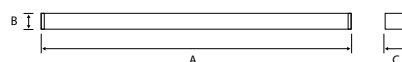
LED | 220-240V 50-60Hz | IP40 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser / Reflector	Dimensions A/B/C [mm]
<b>DOBLO LED 36W</b>					
94040	36	3000	3550	OPAL	200/1180/52
94057	36	4000	3850	OPAL	200/1180/52
<b>DOBLO LED 50W</b>					
94064	50	3000	4950	OPAL	200/1180/52
94071	50	4000	5350	OPAL	200/1180/52

## DOBLO LED

**Suspended LED fitting**

- » Power: 12W, 24W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PC OPAL diffuser
- » Mounting: suspended (suspension kit included)



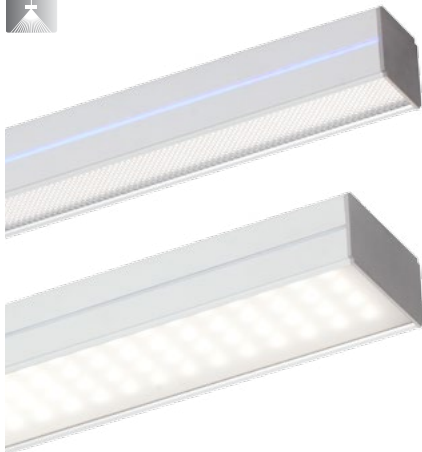
LED | 220-240V 50-60Hz | IP20 | IK10 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
317217	12	4000	OPAL	900	ø42/640
317224	24	4000	OPAL	1950	ø42/1220

## TYPE 107 LED

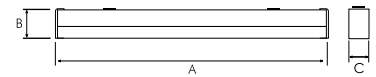


## INTEGRA LED Z



### Suspended LED fitting

- » Power: 24W, 32W, 40W 48W, 60W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: aluminium, steel
- » Housing colour: grey
- » Mounting: suspended
- » Optional: DALI, MASTER (iDim DALI), EMERGENCY



LED | 220-240V | 50-60Hz | IP20 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]	Accent Light Colour
<b>INTEGRA LED Z 24W 900mm</b>						
523007	24	3000	OPAL	1850	900/80/80	-
523014	24	3000	OPAL	1850	900/80/80	WHITE
523021	24	4000	OPAL	2050	900/80/80	-
523038	24	4000	OPAL	2050	900/80/80	WHITE
524004	24	3000	PRM	1800	900/80/80	-
524141	24	3000	PRM	1800	900/80/80	WHITE
524011	24	4000	PRM	2000	900/80/80	-
524158	24	4000	PRM	2000	900/80/80	WHITE
<b>INTEGRA LED Z 48W 1170mm</b>						
523120	48	3000	OPAL	4050	1170/80/155	-
523137	48	3000	OPAL	4050	1170/80/155	WHITE
523144	48	4000	OPAL	4500	1170/80/155	-
523151	48	4000	OPAL	4500	1170/80/155	WHITE
524080	48	3000	PRM	3900	1170/80/155	-
524226	48	3000	PRM	3900	1170/80/155	WHITE
524097	48	4000	PRM	4350	1170/80/155	-
524233	48	4000	PRM	4350	1170/80/155	WHITE
<b>INTEGRA LED Z 60W 1170mm</b>						
523168	60	3000	OPAL	5150	1170/80/155	-
523175	60	3000	OPAL	5150	1170/80/155	WHITE
523182	60	4000	OPAL	5700	1170/80/155	-
523199	60	4000	OPAL	5700	1170/80/155	WHITE
524103	60	3000	PRM	4850	1170/80/155	-
524240	60	3000	PRM	4850	1170/80/155	WHITE
524110	60	4000	PRM	5400	1170/80/155	-
524257	60	4000	PRM	5400	1170/80/155	WHITE
<b>INTEGRA LED Z 32W 1170mm</b>						
523045	32	3000	OPAL	2450	1170/80/80	-
523052	32	3000	OPAL	2450	1170/80/80	WHITE
523069	32	4000	OPAL	2750	1170/80/80	-
523076	32	4000	OPAL	2750	1170/80/80	WHITE
524028	32	3000	PRM	2350	1170/80/80	-
524165	32	3000	PRM	2350	1170/80/80	WHITE
524035	32	4000	PRM	2600	1170/80/80	-
524172	32	4000	PRM	2600	1170/80/80	WHITE
<b>INTEGRA LED Z 40W 1440mm</b>						
523083	40	3000	OPAL	3100	1440/80/80	-
523090	40	3000	OPAL	3100	1440/80/80	WHITE
523106	40	4000	OPAL	3450	1440/80/80	-
523113	40	4000	OPAL	3450	1440/80/80	WHITE
524042	40	3000	PRM	2950	1440/80/80	-
524189	40	3000	PRM	2950	1440/80/80	WHITE
524059	40	4000	PRM	3250	1440/80/80	-
524196	40	4000	PRM	3250	1440/80/80	WHITE

### ACCESSORIES FOR INTEGRA LED Z

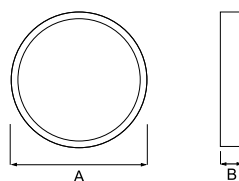
Index	Article name	Notes
531583	Integra Cube connector	for Integra LED 24W, 32W, 40W versions
531590	Integra Led Cube 3W 4000K connector	for Integra LED 24W, 32W, 40W versions
171512	Single suspended cord	-
171581	DALI single electrical suspended cord (round box)	-
171505	Single electrical suspended cord (round box)	-
171635	Single suspended cord (round box)	-
171574	Single electrical suspended cord (square box)	-
171598	DALI single electrical suspended cord (square box)	-
171642	Single suspended cord (square box)	-

NEW

CORIA LED Z

Suspended LED fitting

- » Power: 22W, 50W, 100W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PS OPAL diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: suspended (suspension kit not included)
- » Optional: DALI, RCR (motion sensor), black colour



LED | 220-240V 50-60Hz | IP20 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser / Reflector	Dimensions A/B [mm]
<b>CORIA LED Z 22W 400mm</b>					
555114	22	3000	2100	OPAL	ø400/86
555299	22	4000	2300	OPAL	ø400/86
<b>CORIA LED Z 22W 600mm</b>					
555107	50	3000	4650	OPAL	ø600/86
555282	50	4000	5050	OPAL	ø600/86
<b>CORIA LED Z 22W 900mm</b>					
555091	100	3000	9300	OPAL	ø900/86
555275	100	4000	10000	OPAL	ø900/86

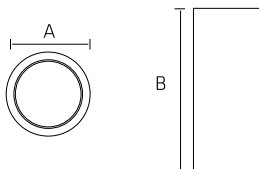


NEW

LUNGO LED Z

Suspended LED fitting

- » Power: 10W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA PRM diffuser
- » Body: aluminium
- » Housing colour: black and gold
- » Mounting: surface
- » Optional: body colours: aluminium, white, black, suspension colours: black, red, white



LED | 220-240V 50-60Hz | IP20 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	Body colour	Suspension colour	Dimensions A/B [mm]
<b>LUNGO LED Z 145mm</b>							
637100	10	3000	825	20°	black & gold	red	ø60/145
637261	10	4000	860	20°	black & gold	red	ø60/145
637421	10	3000	825	40°	black & gold	red	ø60/145
637582	10	4000	860	40°	black & gold	red	ø60/145
<b>LUNGO LED Z 250mm</b>							
637148	10	3000	825	20°	black & gold	red	ø60/250
637308	10	4000	860	20°	black & gold	red	ø60/250
637469	10	3000	825	40°	black & gold	red	ø60/250
637629	10	4000	860	40°	black & gold	red	ø60/250



## NECTRA LED



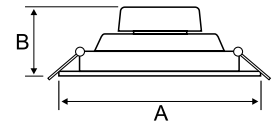
WITH ROUND CASE

ROUND CASE



### LED downlight

- » Power: 5W, 7W, 9W, 12W, 15W, 18W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: aluminium
- » Housing colour: white
- » Mounting: recessed, surface (with case)



LED | 220-240V 50-60Hz | IP40 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
059520	5	3000	OPAL	360	ø108/51
059537	5	4000	OPAL	370	ø108/51
059551	7	3000	OPAL	540	ø116/51
059568	7	4000	OPAL	570	ø116/51
059582	9	3000	OPAL	690	ø146/67
059599	9	4000	OPAL	720	ø146/67
059605	12	3000	OPAL	880	ø182/62
059629	12	4000	OPAL	910	ø182/62
059643	15	3000	OPAL	1200	ø194/62
059667	15	4000	OPAL	1250	ø194/62
059681	18	3000	OPAL	1400	ø234/67
059704	18	4000	OPAL	1500	ø234/67

### ACCESSORIES FOR NECTRA LED

Index	Type	Dimensions A/B/C [mm]	Colour
ROUND CASE FOR SURFACE MOUNTING			
059841	5W	160/160/65	WHITE
059841	7W	160/160/65	WHITE
059858	9W	185/185/85	WHITE
059797	12W	220/220/80	WHITE
059735	15W	230/230/80	WHITE
059759	18W	280/280/80	WHITE

## NECTRA LED IP44



WITH ROUND CASE

ROUND CASE

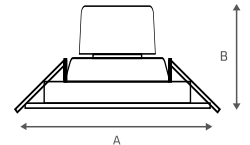


PC ROUND CASE



### LED downlight

- » Power: 5W, 9W, 15W, 20W, 25W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: PC, aluminium
- » Housing colour: white
- » Mounting: recessed, surface (with case)



LED | 220-240V 50-60Hz | IP44 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
059902	5	3000	OPAL	400	ø100/63
059919	5	4000	OPAL	410	ø100/63
059926	9	3000	OPAL	690	ø121/67
059933	9	4000	OPAL	710	ø121/67
059940	15	3000	OPAL	1290	ø170/69
059957	15	4000	OPAL	1300	ø170/69
059384	20	3000	OPAL	2000	ø222/70
059391	20	4000	OPAL	2150	ø222/70
059964	25	3000	OPAL	2200	ø222/70
059971	25	4000	OPAL	2250	ø222/70

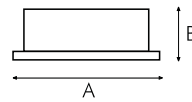
### ACCESSORIES FOR NECTRA LED IP44

Index	Type	Dimensions A/B/C [mm]	Colour
ROUND CASE FOR SURFACE MOUNTING			
059858	9W	185/185/85	WHITE
059735	15W	230/230/80	WHITE
059759	18W	280/280/80	WHITE
PC ROUND CASE FOR SURFACE MOUNTING			
059995	20W/25W	280/280/80	WHITE

## DL 220 LED EVO

**LED downlight**

- » Power: 10W, 15W, 21W, 28W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC PRM or PRM MAT diffuser
- » Body: ABS
- » Housing colour: white (RAL 9006 on request)
- » Mounting: recessed
- » Optional: DIMM DALI, EMERGENCY



LED | 220-240V | 50-60Hz | IP65 | IP40 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
519529	10	3000	1350	PRM MAT	ø220/68
519536	10	4000	1450	PRM MAT	ø220/68
519543	10	3000	1400	PRM	ø220/68
519550	10	4000	1500	PRM	ø220/68
519642	15	3000	1750	PRM MAT	ø220/108
519659	15	4000	1850	PRM MAT	ø220/108
519666	15	3000	1800	PRM	ø220/108
519673	15	4000	1900	PRM	ø220/108
519765	21	3000	2350	PRM MAT	ø220/108
519772	21	4000	2550	PRM MAT	ø220/108
519789	21	3000	2400	PRM	ø220/108
519796	21	4000	2600	PRM	ø220/108
519888	28	3000	3100	PRM MAT	ø220/108
519895	28	4000	3350	PRM MAT	ø220/108
519901	28	3000	3200	PRM	ø220/108
519918	28	4000	3450	PRM	ø220/108



## NECTRA PLUS LED

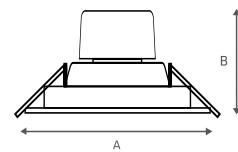
NEW



TUNABLE  
WHITE

### LED downlight

- » Power: 5W, 9W, 15W, 20W, 25W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: PC, aluminium
- » Housing colour: white
- » Mounting: recessed
- » Optional: DALI, emergency module, tunable white



LED | 220-240V | 50-60Hz | IP44 | | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	DIMM DALI	Emergency [h]	Emergency type	Auto-test	Class	Dimensions A/B [mm]
517792	5	3000	500	OPAL	-	-	-	-	II	ø121/67
517785	5	4000	540	OPAL	-	-	-	-	II	ø121/67
517815	5	3000	500	OPAL	+	-	-	-	II	ø121/67
517808	5	4000	540	OPAL	+	-	-	-	II	ø121/67
517839	5	3000	500	OPAL	-	3	M	AT	I	ø121/67
517822	5	4000	540	OPAL	-	3	M	AT	I	ø121/67
517853	5	3000	500	OPAL	+	3	M	AT	I	ø121/67
517846	5	4000	540	OPAL	+	3	M	AT	I	ø121/67
517716	9	3000	860	OPAL	-	-	-	-	II	ø121/67
517709	9	4000	930	OPAL	-	-	-	-	II	ø121/67
517730	9	3000	860	OPAL	+	-	-	-	II	ø121/67
517723	9	4000	930	OPAL	+	-	-	-	II	ø121/67
517754	9	3000	860	OPAL	-	3	M	AT	I	ø121/67
517747	9	4000	930	OPAL	-	3	M	AT	I	ø121/67
517778	9	3000	860	OPAL	+	3	M	AT	I	ø121/67
517761	9	4000	930	OPAL	+	3	M	AT	I	ø121/67
517631	12	3000	1550	OPAL	-	-	-	-	II	ø170/69
517624	12	4000	1650	OPAL	-	-	-	-	II	ø170/69
517655	12	3000	1550	OPAL	+	-	-	-	II	ø170/69
517648	12	4000	1650	OPAL	+	-	-	-	II	ø170/69
517679	12	3000	1550	OPAL	-	3	M	AT	I	ø170/69
517662	12	4000	1650	OPAL	-	3	M	AT	I	ø170/69
517693	12	3000	1550	OPAL	+	3	M	AT	I	ø170/69
517686	12	4000	1650	OPAL	+	3	M	AT	I	ø170/69
517556	15	3000	1950	OPAL	-	-	-	-	II	ø170/69
517471	15	3000	2000	OPAL	-	-	-	-	II	ø222/70
517549	15	4000	2100	OPAL	-	-	-	-	II	ø170/69
517464	15	4000	2150	OPAL	-	-	-	-	II	ø222/70
517570	15	3000	1950	OPAL	+	-	-	-	II	ø170/69
517495	15	3000	2000	OPAL	+	-	-	-	II	ø222/70
517563	15	4000	2100	OPAL	+	-	-	-	II	ø170/69
517488	15	4000	2150	OPAL	+	-	-	-	II	ø222/70
517594	15	3000	1950	OPAL	-	3	M	AT	I	ø170/69
517518	15	3000	2000	OPAL	-	3	M	AT	I	ø222/70
517587	15	4000	2100	OPAL	-	3	M	AT	I	ø170/69
517501	15	4000	2150	OPAL	-	3	M	AT	I	ø222/70
517617	15	3000	1950	OPAL	+	3	M	AT	I	ø170/69
517532	15	3000	2000	OPAL	+	3	M	AT	I	ø222/70
517600	15	4000	2100	OPAL	+	3	M	AT	I	ø170/69
517525	15	4000	2150	OPAL	+	3	M	AT	I	ø222/70
517396	20	3000	2500	OPAL	-	-	-	-	II	ø222/70
517389	20	4000	2700	OPAL	-	-	-	-	II	ø222/70
517419	20	3000	2500	OPAL	+	-	-	-	II	ø222/70
517402	20	4000	2700	OPAL	+	-	-	-	II	ø222/70
517433	20	3000	2500	OPAL	-	3	M	AT	I	ø222/70
517426	20	4000	2700	OPAL	-	3	M	AT	I	ø222/70
517457	20	3000	2500	OPAL	+	3	M	AT	I	ø222/70
517440	20	4000	2700	OPAL	+	3	M	AT	I	ø222/70
517310	25	3000	3250	OPAL	-	-	-	-	II	ø222/70
517303	25	4000	3450	OPAL	-	-	-	-	II	ø222/70
517334	25	3000	3250	OPAL	+	-	-	-	II	ø222/70
517327	25	4000	3450	OPAL	+	-	-	-	II	ø222/70
517358	25	3000	3250	OPAL	-	3	M	AT	I	ø222/70
517341	25	4000	3450	OPAL	-	3	M	AT	I	ø222/70
517372	25	3000	3250	OPAL	+	3	M	AT	I	ø222/70
517365	25	4000	3450	OPAL	+	3	M	AT	I	ø222/70

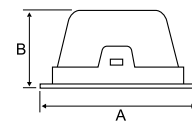


## DL 185 LED



### LED downlight

- » Power: 14W, 21W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: aluminium
- » Housing colour: white
- » Mounting: recessed
- » Optional: DIMM DALI, DALI 1-10V



LED | 220-240V 50-60Hz | IP54 | | |

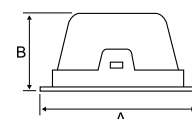
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
057809	14	3000	OPAL	1100	ø185/85
057816	14	4000	OPAL	1200	ø185/85
057823	21	3000	OPAL	1800	ø185/85
057830	21	4000	OPAL	2000	ø185/85

## DL 155 LED



### LED downlight

- » Power: 7W, 14W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: aluminium
- » Housing colour: white
- » Mounting: recessed



LED | 220-240V 50-60Hz | IP54 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
057724	14	3000	OPAL	850	ø155/85
057731	14	4000	OPAL	950	ø155/85

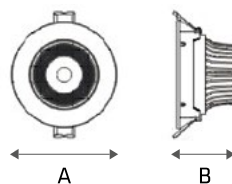




## FRAGA PC LED

### LED downlight

- » Power: 7W, 10W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA TRANSPARENT diffuser
- » Body: PC
- » Housing colour: white
- » Mounting: recessed



LED | 220-240V 50-60Hz | IP40 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
<b>FRAGA PC LED 7W</b>					
59346	7	3000	590	TRANSPARENT	ø85/60
59353	7	4000	650	TRANSPARENT	ø85/60
<b>FRAGA PC LED 10W</b>					
59360	10	3000	950	TRANSPARENT	ø105/71
59377	10	4000	1000	TRANSPARENT	ø105/71

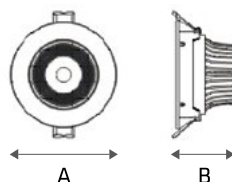


ADJUSTABLE LENS POSITION  
-30° to +30°

## FRAGA LED

### LED downlight

- » Power: 4W, 6W, 11W, 15W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA TRANSPARENT diffuser
- » Body: aluminium, PMMA
- » Housing colour: white
- » Mounting: recessed



LED | 220-240V 50-60Hz | IP40 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Beam angle	Dimensions A/B [mm]
059209	4	3000	TRANSPARENT	260	36°	ø85/58
059216	4	4000	TRANSPARENT	270	36°	ø85/58
059223	6	3000	TRANSPARENT	360	36°	ø85/58
059230	6	4000	TRANSPARENT	400	36°	ø85/58
059247	11	3000	TRANSPARENT	640	36°	ø109/60
059254	11	4000	TRANSPARENT	740	36°	ø109/60
059261	15	3000	TRANSPARENT	1000	36°	ø138/68
059278	15	4000	TRANSPARENT	1150	36°	ø138/68

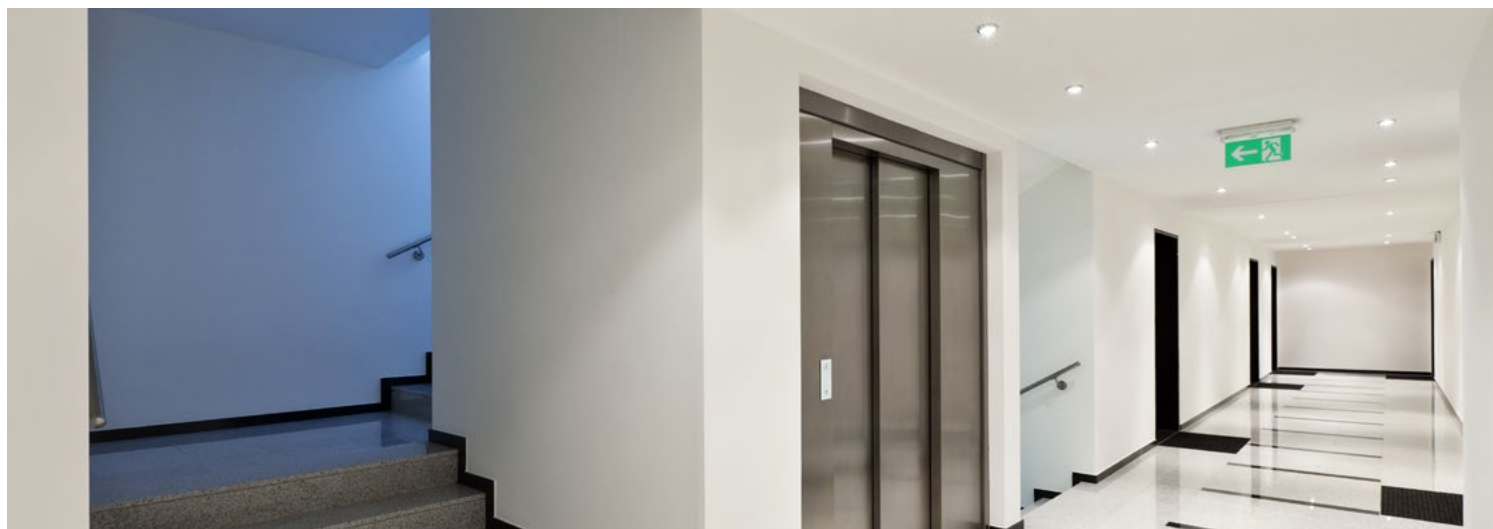


ADJUSTABLE LENS POSITION  
-30° to +30°

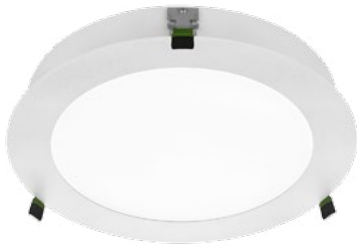
### ACCESSORIES FOR FRAGA LED

Index	Type	Dimensions A/B/C [mm]	Colour
<b>ROUND CASE FOR SURFACE MOUNTING</b>			
059841	11W	160/160/65	WHITE
059858	15W	185/185/85	WHITE

ROUND CASE



## CORIA LED P



### LED downlight

- » Power: 30W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: aluminium
- » Housing colour: white
- » Mounting: recessed



LED | 220-240V 50-60Hz | IP40 | | |

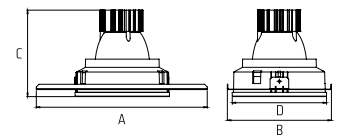
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
472695	30	3000	OPAL	2850	ø440/65
472688	30	4000	OPAL	3000	ø440/65

## SWING LED



### LED downlight frameless

- » Power: 15W, 20W, 25W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC MAT or PRM diffuser
- » Body: ABS, aluminium, steel
- » Housing colour: white
- » Mounting: recessed (frameless)
- » Optional: other ring colour



LED | 220-240V 50-60Hz | IP40 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Beam angle	Dimensions A/B/C/D [mm]
091032	15	3000	MAT	950	25°	322/163/196/ø177
091049	15	4000	MAT	1100	25°	322/163/196/ø177
091018	15	3000	PRM	1260	65°	322/163/196/ø177
091025	15	4000	PRM	1500	65°	322/163/196/ø177
091056	15	3000	PRM	1220	59°/92°	322/163/196/ø177
091063	15	4000	PRM	1450	59°/92°	322/163/196/ø177
091094	20	3000	MAT	1080	25°	322/163/196/ø177
091100	20	4000	MAT	1280	25°	322/163/196/ø177
091070	20	3000	PRM	1500	65°	322/163/196/ø177
091087	20	4000	PRM	1750	65°	322/163/196/ø177
091117	20	3000	PRM	1450	59°/92°	322/163/196/ø177
091124	20	4000	PRM	1700	59°/92°	322/163/196/ø177
091155	25	3000	MAT	1650	25°	322/163/196/ø177
091162	25	4000	MAT	1900	25°	322/163/196/ø177
091131	25	3000	PRM	2000	65°	322/163/196/ø177
091148	25	4000	PRM	2300	65°	322/163/196/ø177
091179	25	3000	PRM	1950	59°/92°	322/163/196/ø177
091186	25	4000	PRM	2250	59°/92°	322/163/196/ø177

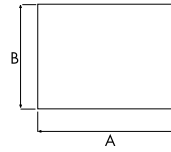


NEW

## DLN 220 LED EVO

## Surface mounted LED downlight

- » Power: 10W, 15W, 21W, 28W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PMMA PRM diffuser
- » Body: powder coated steel
- » Housing colour: grey
- » Mounting: surface


 LED | 220-240V | 50-60Hz | IP65 |  | CE | 

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
554353	10	4000	1450	PRM MAT	ø220/140
554360	10	4000	1500	PRM	ø220/140
554377	15	4000	1850	PRM MAT	ø220/140
554384	15	4000	1900	PRM	ø220/140
554391	21	4000	2550	PRM MAT	ø220/140
554407	21	4000	2600	PRM	ø220/140
554414	28	4000	3150	PRM MAT	ø220/140
554421	28	4000	3250	PRM	ø220/140

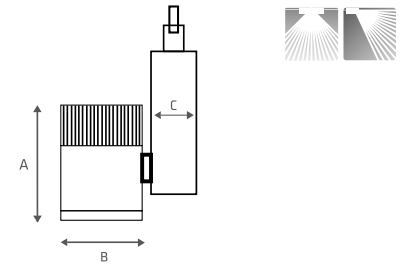


## SHOP SYSTEM T LED



### LED projector

- » Power: 16W, 29W, 37W
- » Light source: COB LED
- » Colour temperature: 3000K, 4000K
- » Optical system: GLASS diffuser
- » Body: powder coated aluminium
- » Housing colour: white, black
- » Mounting: suspended or surface mounted track, surface (base)



COB LED | 220-240V 50-60Hz | IP20 | | |

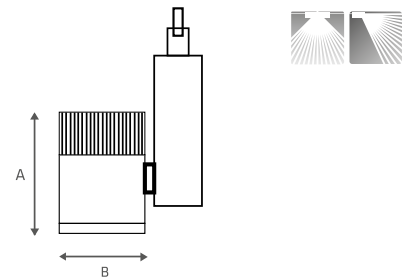
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	Dimensions A/B/C [mm]
<b>SHOP SYSTEM T LED 16W</b>					
704239	16	3000	2000	15°	145/ø100/46
704253	16	3000	2000	24°	145/ø100/46
704277	16	3000	2000	38°	145/ø100/46
704291	16	4000	2000	15°	145/ø100/46
704314	16	4000	2000	24°	145/ø100/46
704338	16	4000	2000	38°	145/ø100/46
<b>SHOP SYSTEM T LED 29W</b>					
704352	29	3000	3500	15°	145/ø100/46
704376	29	3000	3500	24°	145/ø100/46
704390	29	3000	3500	38°	145/ø100/46
704413	29	4000	3700	15°	145/ø100/46
704437	29	4000	3700	24°	145/ø100/46
704451	29	4000	3700	38°	145/ø100/46
<b>SHOP SYSTEM T LED 37W</b>					
704222	37	3000	4700	15°	145/ø100/46
704482	37	3000	4700	24°	145/ø100/46
704505	37	3000	4700	38°	145/ø100/46
704529	37	4000	4900	15°	145/ø100/46
704543	37	4000	4900	24°	145/ø100/46
704567	37	4000	4900	38°	145/ø100/46

## SHOP SYSTEM T MINI LED



### LED projector

- » Power: 20W, 30W
- » Light source: COB LED
- » Colour temperature: 3000K, 4000K
- » Optical system: GLASS diffuser
- » Body: powder coated aluminium
- » Housing colour: white, black
- » Mounting: suspended or surface mounted track, surface (base)



COB LED | 220-240V 50-60Hz | IP20 | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	Dimensions A/B [mm]
<b>SHOP SYSTEM T LED MINI 20W</b>					
706219	20	3000	2000	15°	130/ø80
704598	20	3000	2000	24°	130/ø80
704611	20	3000	2000	38°	130/ø80
704635	20	4000	2000	15°	130/ø80
704659	20	4000	2000	24°	130/ø80
704673	20	4000	2000	38°	130/ø80
<b>SHOP SYSTEM T LED MINI 30W</b>					
704697	30	3000	3000	15°	130/ø80
704710	30	3000	3000	24°	130/ø80
704734	30	3000	3000	38°	130/ø80
704758	30	4000	3000	15°	130/ø80
704772	30	4000	3000	24°	130/ø80
704796	30	4000	3000	38°	130/ø80

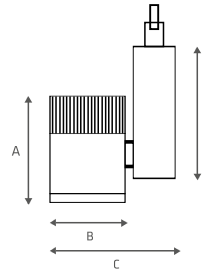
### ACCESSORIES FOR SHOP SYSTEM LED T / MINI LED T

Index	Article name
456626	Surface mounting base (white)
073175	Surface mounting base (black)

SHOP SYSTEM R2 LED

LED projector

- » Power: 19W, 28W
- » Light source: COB LED
- » Colour temperature: 3000K, 4000K
- » Optical system: GLASS diffuser
- » Body: powder coated aluminium
- » Housing colour: white
- » Mounting: suspended or surface mounted track, surface (base)



LED | 220-240V 50-60Hz | IP20 | CE | 1

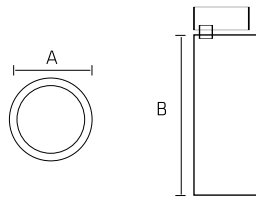
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	Dimensions A/B/C/D [mm]
073410	19	3000	1600	20°	125/ø117/140/100
073427	19	3000	1600	30°	125/ø117/140/100
073434	19	3000	1600	55°	125/ø117/140/100
073441	19	4000	1700	20°	125/ø117/140/100
073458	19	4000	1700	30°	125/ø117/140/100
073465	19	4000	1700	55°	125/ø117/140/100
073472	28	3000	2200	20°	125/ø117/140/100
073489	28	3000	2200	30°	125/ø117/140/100
073496	28	3000	2200	55°	125/ø117/140/100
073502	28	4000	2300	20°	125/ø117/140/100
073519	28	4000	2300	30°	125/ø117/140/100
073526	28	4000	2300	55°	125/ø117/140/100

NEW

EXPO SYSTEM LED

LED projector

- » Power: 18W, 28W
- » Light source: COB LED
- » Colour temperature: 3000K, 4000K
- » Optical system: GLASS with lens diffuser
- » Body: aluminium
- » Housing colour: black
- » Mounting: suspended or surface mounted track, surface (base)
- » Optional: CRI (Ra) >90, white colour



COB LED | 220-240V 50-60Hz | IP20 | CE | 1

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	Dimensions A/B [mm]
<b>EXPO SYSTEM LED CRI (RA): &gt;80</b>					
254291	18	3000	1750	15°	ø85/255
254413	18	4000	1850	15°	ø85/255
254307	18	3000	1700	24°	ø85/255
254420	18	4000	1850	24°	ø85/255
254314	18	3000	1750	36°	ø85/255
254437	18	4000	1900	36°	ø85/255
254260	28	3000	2850	15°	ø85/255
254383	28	4000	3100	15°	ø85/255
254277	28	3000	2850	24°	ø85/255
254390	28	4000	3100	24°	ø85/255
254284	28	3000	2850	36°	ø85/255
254406	28	4000	3100	36°	ø85/255
<b>EXPO SYSTEM LED (LIGHTING DEDICATED FOR MEAT STANDS)</b>					
254895	18	-	1600	15°	ø85/255
254901	18	-	1600	24°	ø85/255
254918	18	-	1600	36°	ø85/255
254864	28	-	2400	15°	ø85/255
254871	28	-	2400	24°	ø85/255
254888	28	-	2400	36°	ø85/255
<b>EXPO SYSTEM LED (LIGHTING DEDICATED FOR BREAD STANDS)</b>					
254772	18	-	1500	15°	ø85/255
254789	18	-	1500	24°	ø85/255
254796	18	-	1500	36°	ø85/255
254741	28	-	2200	15°	ø85/255
254758	28	-	2200	24°	ø85/255
254765	28	-	2200	36°	ø85/255



ACCESSORIES FOR EXPO SYSTEM LED

Index	Article name
255113	Surface mounting base (white)
255106	Surface mounting base (black)
255120	EXPO SYSTEM LED honeycomb

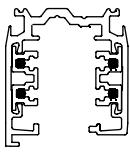
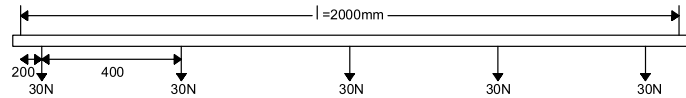
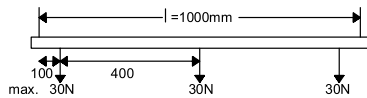
## SHOP SYSTEM TRACK



### Universal mounting track for Shop Lighting

- » Three-circuit track system
- » Can be cut to length on site, possibility of building light figures
- » Body: anodized aluminium profile/ powder coated
- » Aluminium profile
- » Mounting: recessed, surface or suspended

Spacing of mounting elements, the permissible load:



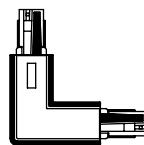
SSK 1000  
SSK 2000



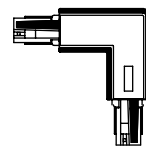
SSK-ZKL



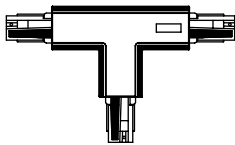
SSK-ZKP



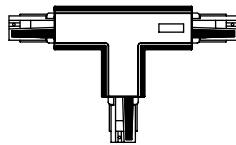
SSK-LLL



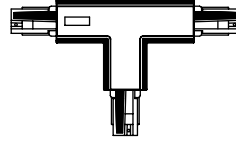
SSK-LLP



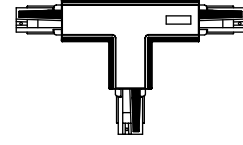
SSK-LLTL



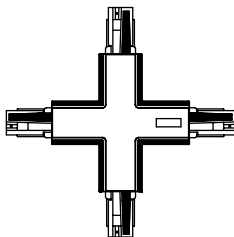
SSK-LTPI



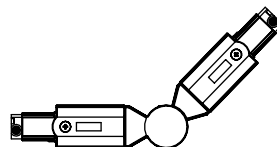
SSK-LTL



SSK-LTP



SSK-LX



SSK-LLR



SSK-LLW



SSK-ZP

After all the tracks are connected the SSK-Z end cap should be installed. The track system must be supplied with a conductor with a minimum radius of 1.5 mm

Index	Article name
456640	SSK 1000 Track 3F WHITE
456657	SSK 2000 Track 3F WHITE
456336	SSK 1000 Track 3F BLACK
456145	SSK 2000 Track 3F BLACK
456664	SSK-ZKP End power supply (right) WHITE
456855	SSK-ZKP ZEnd power supply (right) BLACK
456671	SSK-ZKL End power supply (left) WHITE
456862	SSK-ZKL End power supply (left) BLACK
456688	SSK-ZP Through power supply WHITE
456879	SSK-ZP Through power supply BLACK
456695	SSK-LLR Movable line connector WHITE
456886	SSK-LLR Movable line connector BLACK
456701	SSK-LLW Inside line connector WHITE
456893	SSK-LLW Inside line connector BLACK
456718	SSK-LLP Connector "L" (right) WHITE
456909	SSK-LLP Connector "L" (right) BLACK
456725	SSK-LLL Connector "L" (left) WHITE
456916	SSK-LLL Connector "L" (left) BLACK
456732	SSK-LTP "T" Connector (right) WHITE
456923	SSK-LTP "T" Connector (right) BLACK
456749	SSK-LTL "T" Connector (left) WHITE

Index	Article name
456930	SSK-LTL "T" Connector (left) BLACK
456756	SSK-LX "X" Connector WHITE
456947	SSK-LX "X" Connector BLACK
456763	SSK-AE 3-Phase Adapter WHITE
456954	SSK-AE 3-Phase Adapter BLACK
456770	SSK-AN 3-Phase Adapter NEW WHITE
456961	SSK-AN 3-Phase Adapter NEW BLACK
456787	SSK-AM Mechanical adapter WHITE
456978	SSK-AM Mechanical adapter BLACK
456794	SSK-AH Mechanical adapter + hook WHITE
456985	SSK-AH Mechanical adapter + hook BLACK
456800	SSK-MS Ceiling mounting element WHITE
456992	SSK-MS Ceiling mounting element BLACK
456817	SSK-LSU Rail connector - Stiffener WHITE
456824	SSK -AG 3-Phase Adapter + 230V socket WHITE
456831	SSK-Z End cap WHITE
456848	SSK-BZ Base + power cord + steel wire (5 linear meters) WHITE
457043	SSK-L Steel wire 3 linear meters
457050	SSK-L Steel wire 5 linear meters
457067	SSK-SET WHITE
457074	SSK-SET BLACK
457081	SSK-K Busbar bending tool



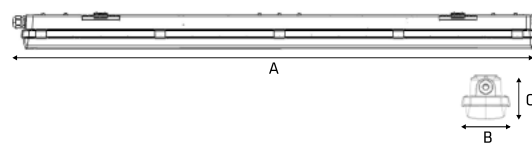
## TYTAN LED NEXT GEN



**MEET TYTAN LED!**  
lenalighting.pl/tytan

### Industrial LED fitting

- » Power: 16W, 29W, 35W, 43W, 46W, 56W, 70W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC PRM MAT diffuser
- » Body: PC
- » Housing colour: grey, inox clips in standard
- » Mounting: surface, suspended
- » SDCM <3
- » Optional: DALI, RCR (motion sensor), LS2 through-wiring, RAPID-A, RAPID-D, tunable white.



LED | 220-240V 50-60Hz | IP66 | IK09 | | | CE |

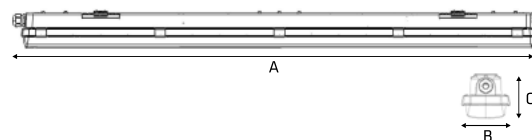
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
<b>TYTAN LED 16W</b>					
907531	16	3000	2300	MAT	1152/85/80
907548	16	4000	2500	MAT	1152/85/80
<b>TYTAN LED 29W</b>					
906503	29	3000	4200	MAT	1152/85/80
906091	29	4000	4500	MAT	1152/85/80
<b>TYTAN LED 35W</b>					
906541	35	3000	5200	MAT	1432/85/80
906633	35	4000	5500	MAT	1432/85/80
<b>TYTAN LED 43W</b>					
907425	43	3000	6500	MAT	1432/85/80
907333	43	4000	7000	MAT	1432/85/80
<b>TYTAN LED 46W</b>					
906367	46	3000	7000	MAT	1152/85/80
906459	46	4000	7400	MAT	1152/85/80
<b>TYTAN LED 56W</b>					
906183	56	3000	8600	MAT	1152/85/80
906275	56	4000	9000	MAT	1152/85/80
<b>TYTAN LED 70W</b>					
906725	70	3000	10300	MAT	1432/85/80
906817	70	4000	10900	MAT	1432/85/80

## TYTAN LED BASIC NEW NEXT GEN



### Industrial LED fitting

- » Power: 39W, 49W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC PRM MAT diffuser
- » Body: PC
- » Housing colour: grey, inox clips in standard
- » Mounting: surface, suspended
- » SDCM <3
- » Optional: DALI, RCR (motion sensor), LS2 through-wiring, Emergency module



LED | 220-240V 50-60Hz | IP66 | IK09 | | | CE |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	RCR	DIMM DALI	LS2	Emergency [h]	Emergency type	Dimensions A/B/C [mm]
<b>TYTAN LED BASIC 39W</b>										
358265	39	4000	5750	MAT	+	-	-	-	-	1152/85/80
358241	39	4000	5750	MAT	-	+	-	-	-	1152/85/80
358203	39	4000	5750	MAT	-	-	-	-	-	1152/85/80
358227	39	4000	5750	MAT	-	-	+	-	-	1152/85/80
358289	39	4000	5750	MAT	-	-	-	3	M	1152/85/80
<b>TYTAN LED BASIC 49W</b>										
358272	49	4000	7200	MAT	+	-	-	-	-	1432/85/80
358258	49	4000	7200	MAT	-	+	-	-	-	1432/85/80
358210	49	4000	7200	MAT	-	-	-	-	-	1432/85/80
358234	49	4000	7200	MAT	-	-	+	-	-	1432/85/80
358296	49	4000	7200	MAT	-	-	-	3	M	1432/85/80

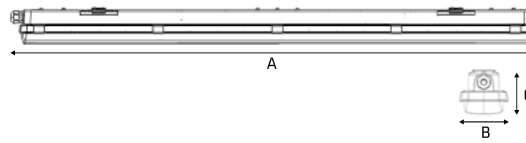




TYTAN LED HALL

Industrial LED fitting

- » Power: 56W, 70W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC PRM MAT diffuser
- » Body: PC
- » Housing colour: grey, inox clips in standard
- » Mounting: surface, suspended
- » SDCM <3
- » Optional: DALI, LS2 through-wiring, RAPID-A, RAPID-D.



LED | 220-240V 50-60Hz | IP66 | IK09 | | | CE |



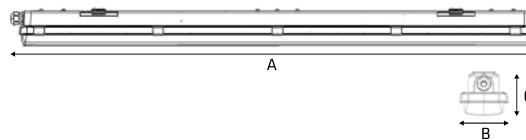
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	DALI	RAPID	LS2	Dimensions A/B/C [mm]
<b>TYTAN LED HALL 56W</b>								
906909	56	3000	7350	transparent	-	-	-	1152/85/80
906985	56	3000	7350	transparent	-	-	-	1152/85/80
906992	56	4000	7800	transparent	-	-	-	1152/85/80
907074	56	4000	7800	transparent	-	-	-	1152/85/80
906923	56	3000	7350	transparent	-	Rapid-A	-	1152/85/80
907012	56	4000	7800	transparent	-	Rapid-A	-	1152/85/80
906947	56	3000	7350	transparent	-	Rapid-D	-	1152/85/80
907036	56	4000	7800	transparent	-	Rapid-D	-	1152/85/80
906978	56	3000	7350	transparent	+	-	-	1152/85/80
907067	56	4000	7800	transparent	+	-	-	1152/85/80
<b>TYTAN LED HALL 70W</b>								
907081	70	3000	9200	transparent	-	-	-	1432/85/80
907166	70	3000	9200	transparent	-	-	-	1432/85/80
907258	70	4000	9800	transparent	-	-	-	1432/85/80
907173	70	4000	9800	transparent	-	-	-	1432/85/80
907104	70	3000	9200	transparent	-	Rapid-A	-	1432/85/80
907197	70	4000	9800	transparent	-	Rapid-A	-	1432/85/80
907128	70	3000	9200	transparent	-	Rapid-D	-	1432/85/80
907210	70	4000	9800	transparent	-	Rapid-D	-	1432/85/80
907159	70	3000	9200	transparent	+	-	-	1432/85/80
907241	70	4000	9800	transparent	+	-	-	1432/85/80



TYTAN LED CHEMO

Industrial LED fitting

- » Power: 56W, 70W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC PRM MAT diffuser
- » Body: PC
- » Housing colour: grey, inox clips in standard
- » Mounting: surface, suspended
- » SDCM <3
- » Optional: RCR (motion sensor), LS2 through-wiring, emergency module



LED | 220-240V 50-60Hz | IP66 | IK09 | | | CE |



Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	RCR	LS2	Emergency [h]	Dimensions A/B/C [mm]
<b>TYTAN LED CHEMO 29W</b>								
358302	29	4000	4500	MAT	-	-	-	1152/85/80
358333	29	4000	4500	MAT	-	-	3	1152/85/80
358326	29	4000	4500	MAT	+	-	-	1152/85/80
358319	29	4000	4500	MAT	-	+	-	1152/85/80
<b>TYTAN LED CHEMO 46W</b>								
358340	46	4000	7400	MAT	-	-	-	1152/85/80
358371	46	4000	7400	MAT	-	-	3	1152/85/80
358364	46	4000	7400	MAT	+	-	-	1152/85/80
358357	46	4000	7400	MAT	-	+	-	1152/85/80

## TYTAN LED ENDURA



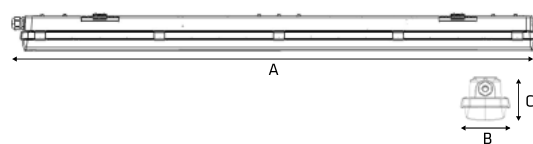
TYTAN ENDURA PLUS  
(from -30°C to +55°C)



TYTAN ENDURA MINUS  
(from -35°C to +35°C)

### Industrial LED fitting

- » Power: 26W, 33W, 56W, 70W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC PRM MAT diffuser
- » Body: PC
- » Housing colour: grey, inox clips in standard
- » Mounting: surface, suspended
- » SDCM <3
- » Optional: LS2 through-wiring, RAPID-A, RAPID-D
- » Working temperature: PLUS (from -30°C to +55°C), MINUS (from -35°C to +35°C)



LED | 220-240V 50-60Hz | IP66 | IK09 | | | CE |

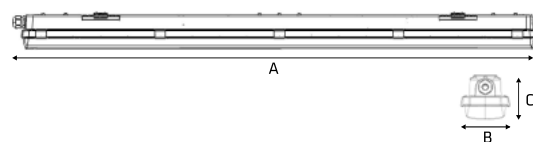
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
TYTAN LED ENDURA MINUS (-35°C DO +35°C)					
358043	56	4000	9000	MAT	1152/85/80
358050	70	4000	10900	MAT	1432/85/80
TYTAN LED ENDURA PLUS (-30°C DO +55°C)					
358029	26	4000	4350	MAT	1152/85/80
358036	33	4000	5550	MAT	1432/85/80

## TYTAN LED 24-48V



### Industrial LED fitting

- » Power: 20W (24-48 V AC/DC)
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC PRM MAT diffuser
- » Body: PC
- » Housing colour: grey, inox clips in standard
- » Mounting: surface, suspended
- » SDCM <3
- » Optional: DALI, RCR (motion sensor), LS2 through-wiring, RAPID-A, RAPID-D.



LED | 220-240V 50-60Hz | IP66 | IK09 | | | CE |

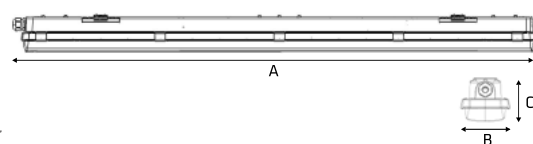
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
358111	20	3000	2540	MAT	1152/85/80
358104	20	4000	2700	MAT	1152/85/80

## ATLAS LED NEW



### Industrial LED fitting

- » Power: 36W, 47W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PC CLEAR, MAT diffuser
- » Body: PC
- » Housing colour: grey,
- » Mounting: surface, suspended
- » SDCM <3, <5



LED | 220-240V 50-60Hz | IP65 | IK09 | | | CE |

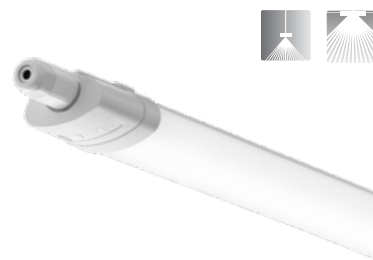
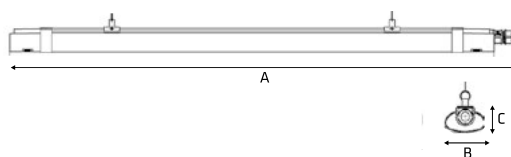
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
ATLAS LED 36W					
952005	36	4000	4500	CLEAR	1152/85/80
952043	36	4000	4400	MAT	1152/85/80
ATLAS LED 47W					
952012	47	4000	6000	CLEAR	1432/85/80
952050	47	4000	5900	MAT	1432/85/80

NEW

MIMO LED

**Industrial LED fitting**

- » Power: 23W, 30W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PC PRM MAT diffuser
- » Body: PC
- » Housing colour: grey
- » Mounting: surface, suspended
- » SDCM <3



LED | 220-240V | 50-60Hz | IP66 | IK09 | | | CE |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	LS2	Dimensions A/B/C [mm]
<b>MIMO LED 23W</b>						
100963	23	4000	3350	OPAL	-	1230/55/35
100970	23	4000	3350	OPAL	LS2	1230/55/35
<b>MIMO LED 30W</b>						
100987	30	4000	4400	OPAL	-	1510/55/35
100994	30	4000	4400	OPAL	LS2	1510/55/35

**ACCESSORIES - FOR TYTAN LED FAMILY & ATLAS LED**

Index	Article name	TYTAN LED	TYTAN LED HALL	TYTAN LED ENDURA MINUS	TYTAN LED ENDURA PLUS	TYTAN LED CHEMO	ATLAS LED
909009	1150mm 2300lm 830 - light module	+	-	-	-	-	-
909016	1150mm 2500lm 840 - light module	+	-	-	-	-	-
907265	1150mm 4200lm 830 - light module	+	-	-	-	-	-
907272	1150mm 4500lm 840 - light module	+	-	-	-	-	-
907289	1150mm 7000/8600lm 830 - light module	+	-	-	-	-	-
907289	1150mm 7000/8600lm 830 - light module	+	-	-	-	-	-
907296	1150mm 7400/9000lm 840 - light module	+	-	-	-	-	-
907296	1150mm 7400/9000lm 840 - light module	+	-	-	-	-	-
907755	1450mm 5200lm 830 - light module	+	-	-	-	-	-
907760	1450mm 5500lm 840 - light module	+	-	-	-	-	-
907302	1450mm 6500/10300lm 830 - light module	+	-	-	-	-	-
907302	1450mm 6500/10300lm 830 - light module	+	-	-	-	-	-
907319	1450mm 7000/10900lm 840 - light module	+	-	-	-	-	-
907319	1450mm 7000/10900lm 840 - light module	+	-	-	-	-	-
907319	1450mm 7000/10900lm 840 - light module	-	-	-	-	-	-
907708	1150mm 7350lm 830 - light module	-	+	-	-	-	-
907715	1150mm 7800lm 840 - light module	-	+	-	-	-	-
907739	1450mm 9200lm 830 - light module	-	+	-	-	-	-
907746	1450mm 9800lm 840 - light module	-	+	-	-	-	-
907746	1450mm 9800lm 840 - light module	-	-	-	-	-	-
907692	1150mm 9000lm 840 - light module	-	-	+	-	-	-
907722	1450mm 10900lm 840 - light module	-	-	+	-	-	-
907296	1150mm 7400/9000lm 840 - light module	-	-	-	+	-	-
907319	1450mm 7000/10900lm 840 - light module	-	-	-	+	-	-
907319	1450mm 7000/10900lm 840 - light module	-	-	-	-	-	-
358388	1150mm 4500lm 840 - light module	-	-	-	-	+	-
358395	1150mm 7400lm 840 - light module	-	-	-	-	+	-
358395	1150mm 7400lm 840 - light module	-	-	-	-	-	-
907913	protective grid 1152mm	+	+	+	+	+	+
907920	protective grid 1432mm	+	+	+	+	+	+
908200	Adjustable grip (2pcs.)	+	+	+	+	+	+
908200	Adjustable grip (2pcs.)	-	-	-	-	-	-
952067	1150mm 4400lm 840 MAT - light module	-	-	-	-	-	+
952029	1150mm 4500lm 840 - light module	-	-	-	-	-	+
952074	1450mm 5900lm 840 MAT - light module	-	-	-	-	-	+
952036	1450mm 6000lm 840 - light module	-	-	-	-	-	+

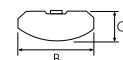
## VESPO LED

NEW



### Industrial LED fitting

- » Power: 27W, 28W, 48W, 50W, 71W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC PRM or PC MAT diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor), DALI, LS2 through-wiring



LED | 220-240V 50-60Hz | IP44 | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	RCR	DALI	LS2	Dimensions A/B/C [mm]
<b>VESPO LED 32W</b>								
639937	32	3000	3200	PRM MAT	-	-	-	1161/124/60
639838	32	3000	3750	PRM	-	-	-	1161/124/60
639982	32	4000	3500	PRM MAT	-	-	-	1161/124/60
639883	32	4000	4050	PRM	-	-	-	1161/124/60
642722	32	3000	3200	PRM MAT	+	-	-	1161/124/60
642944	32	3000	3750	PRM	+	-	-	1161/124/60
642739	32	4000	3500	PRM MAT	+	-	-	1161/124/60
642951	32	4000	4050	PRM	+	-	-	1161/124/60
642616	32	3000	3200	PRM MAT	-	+	-	1161/124/60
642838	32	3000	3750	PRM	-	+	-	1161/124/60
642623	32	4000	3500	PRM MAT	-	+	-	1161/124/60
642845	32	4000	4050	PRM	-	+	-	1161/124/60
643040	32	3000	3200	PRM MAT	-	-	LS2	1161/124/60
643163	32	3000	3750	PRM	-	-	LS2	1161/124/60
643057	32	4000	3500	PRM MAT	-	-	LS2	1161/124/60
643170	32	4000	4050	PRM	-	-	LS2	1161/124/60
<b>VESPO LED 33W</b>								
639944	33	3000	3150	PRM MAT	-	-	-	601/124/60
639845	33	3000	3650	PRM	-	-	-	601/124/60
639999	33	4000	3350	PRM MAT	-	-	-	601/124/60
639890	33	4000	3900	PRM	-	-	-	601/124/60
642814	33	3000	3150	PRM MAT	+	-	-	601/124/60
643026	33	3000	3650	PRM	+	-	-	601/124/60
642821	33	4000	3350	PRM MAT	+	-	-	601/124/60
643033	33	4000	3900	PRM	+	-	-	601/124/60
642692	33	3000	3150	PRM MAT	-	+	-	601/124/60
642920	33	3000	3650	PRM	-	+	-	601/124/60
642715	33	4000	3350	PRM MAT	-	+	-	601/124/60
642937	33	4000	3900	PRM	-	+	-	601/124/60
<b>VESPO LED 55W</b>								
639913	55	3000	5700	PRM MAT	-	-	-	1441/124/60
639814	55	3000	6600	PRM	-	-	-	1441/124/60
639968	55	4000	6100	PRM MAT	-	-	-	1441/124/60
639869	55	4000	7100	PRM	-	-	-	1441/124/60
642760	55	3000	5700	PRM MAT	+	-	-	1441/124/60
642982	55	3000	6600	PRM	+	-	-	1441/124/60
642777	55	4000	6100	PRM MAT	+	-	-	1441/124/60
642999	55	4000	7100	PRM	+	-	-	1441/124/60
642654	55	3000	5700	PRM MAT	-	+	-	1441/124/60
642876	55	3000	6600	PRM	-	+	-	1441/124/60
642661	55	4000	6100	PRM MAT	-	+	-	1441/124/60
642883	55	4000	7100	PRM	-	+	-	1441/124/60
643088	55	3000	5700	PRM MAT	-	-	LS2	1441/124/60
643200	55	3000	6600	PRM	-	-	LS2	1441/124/60
643095	55	4000	6100	PRM MAT	-	-	LS2	1441/124/60
643217	55	4000	7100	PRM	-	-	LS2	1441/124/60
<b>VESPO LED 57W</b>								
639920	57	3000	5650	PRM MAT	-	-	-	1161/124/60
639821	57	3000	6550	PRM	-	-	-	1161/124/60
639975	57	4000	6050	PRM MAT	-	-	-	1161/124/60
639876	57	4000	7000	PRM	-	-	-	1161/124/60
642746	57	3000	5650	PRM MAT	+	-	-	1161/124/60
642968	57	3000	6550	PRM	+	-	-	1161/124/60
642753	57	4000	6050	PRM MAT	+	-	-	1161/124/60
642975	57	4000	7000	PRM	+	-	-	1161/124/60
642630	57	3000	5650	PRM MAT	-	+	-	1161/124/60
642852	57	3000	6550	PRM	-	+	-	1161/124/60
642647	57	4000	6050	PRM MAT	-	+	-	1161/124/60
642869	57	4000	7000	PRM	-	+	-	1161/124/60
643064	57	3000	5650	PRM MAT	-	-	LS2	1161/124/60
643187	57	3000	6550	PRM	-	-	LS2	1161/124/60
643071	57	4000	6050	PRM MAT	-	-	LS2	1161/124/60
643194	57	4000	7000	PRM	-	-	LS2	1161/124/60

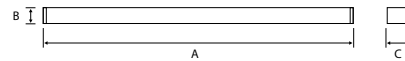
VESPO LED INDEX LIST CONTINUATION

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	RCR	DALI	LS2	Dimensions A/B/C [mm]
VESPO LED 81W								
639906	81	3000	7850	PRM MAT	-	-	-	1441/124/60
639807	81	3000	9100	PRM	-	-	-	1441/124/60
639951	81	4000	8450	PRM MAT	-	-	-	1441/124/60
639852	81	4000	9800	PRM	-	-	-	1441/124/60
642784	81	3000	7850	PRM MAT	+	-	-	1441/124/60
643002	81	3000	9100	PRM	+	-	-	1441/124/60
642791	81	4000	8450	PRM MAT	+	-	-	1441/124/60
643019	81	4000	9800	PRM	+	-	-	1441/124/60
642678	81	3000	7850	PRM MAT	-	+	-	1441/124/60
642890	81	3000	9100	PRM	-	+	-	1441/124/60
642685	81	4000	8450	PRM MAT	-	+	-	1441/124/60
642913	81	4000	9800	PRM	-	+	-	1441/124/60
643101	81	3000	7850	PRM MAT	-	-	LS2	1441/124/60
643224	81	3000	9100	PRM	-	-	LS2	1441/124/60
643118	81	4000	8450	PRM MAT	-	-	LS2	1441/124/60
643231	81	4000	9800	PRM	-	-	LS2	1441/124/60

TUBE LED EVO 2

Industrial LED fitting

- » Power: 14W, 21W, 28W, 36W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PC OPAL diffuser
- » Body: PC
- » Housing colour: grey
- » Mounting: surface, suspended



LED | 220-240V 50-60Hz | IP65 | IK08 | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	Power Supply	Dimensions A/B/C [mm]
TUBE LED EVO 2 (SINGLE FITTING)						
269103	14	4000	1350	30°	standard	785/45/42
269110	14	4000	1700	60°	standard	785/45/42
269127	14	4000	1600	90°	standard	785/45/42
269134	14	4000	1350	30°	through wiring	785/45/42
269141	14	4000	1700	60°	through wiring	785/45/42
269158	14	4000	1600	90°	through wiring	785/45/42
269165	21	4000	2000	30°	standard	1065/45/42
269172	21	4000	2500	60°	standard	1065/45/42
269189	21	4000	2350	90°	standard	1065/45/42
269196	21	4000	2000	30°	through wiring	1065/45/42
269202	21	4000	2500	60°	through wiring	1065/45/42
269219	21	4000	2350	90°	through wiring	1065/45/42
269226	28	4000	2650	30°	standard	1346/45/42
269233	28	4000	3300	60°	standard	1346/45/42
269240	28	4000	3100	90°	standard	1346/45/42
269257	28	4000	2650	30°	through wiring	1346/45/42
269264	28	4000	3300	60°	through wiring	1346/45/42
269271	28	4000	3100	90°	through wiring	1346/45/42
269288	36	4000	3350	30°	standard	1626/45/42
269295	36	4000	4200	60°	standard	1626/45/42
269301	36	4000	3950	90°	standard	1626/45/42
269318	36	4000	3350	30°	through wiring	1626/45/42
269325	36	4000	4200	60°	through wiring	1626/45/42
269332	36	4000	3950	90°	through wiring	1626/45/42

ACCESSORIES FOR TUBE LED EVO 2 SINGLE FITTING

Index	article name
266591	Tube LED electrical cord (IP20)
266829	Tube LED suspension cord (round box)
266607	Tube LED suspension cord



266591



266829



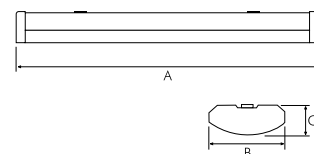
266607

## VECTOR LED



### Industrial LED fitting

- » Power: 16W, 24W, 32W, 36W, 40W, 48W, 60W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA PRM or PMMA PRM MAT diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface, suspended
- » Optional: DALI, EMERGENCY



LED | 220-240V | 50-60Hz | IP40 | | |

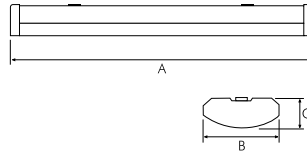
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
180408	16	3000	PRM MAT	1300	646/161/68
180422	16	3000	PRM	1650	646/161/68
180415	16	4000	PRM MAT	1400	646/161/68
180439	16	4000	PRM	1750	646/161/68
180064	24	3000	PRM MAT	2000	646/161/68
180040	24	4000	PRM MAT	2150	646/161/68
180071	24	3000	PRM	2450	958/161/68
180057	24	4000	PRM	2650	958/161/68
180484	24	3000	PRM MAT	2000	958/161/68
180507	24	3000	PRM	2450	958/161/68
180491	24	4000	PRM MAT	2150	958/161/68
180514	24	4000	PRM	2650	958/161/68
180521	36	3000	PRM MAT	3000	958/161/68
180545	36	3000	PRM	3700	958/161/68
180538	36	4000	PRM MAT	3250	958/161/68
180552	36	4000	PRM	4000	958/161/68
180187	32	3000	PRM MAT	2900	1258/161/68
180194	32	3000	PRM	3300	1258/161/68
180163	32	4000	PRM MAT	3100	1258/161/68
180170	32	4000	PRM	3550	1258/161/68
180262	40	3000	PRM MAT	3600	1558/161/68
180279	40	3000	PRM	4300	1558/161/68
180248	40	4000	PRM MAT	3900	1558/161/68
180255	40	4000	PRM	4650	1558/161/68
180224	48	3000	PRM MAT	4250	1258/161/68
180231	48	3000	PRM	5250	1258/161/68
180200	48	4000	PRM MAT	4550	1258/161/68
180217	48	4000	PRM	5650	1258/161/68



VECTOR LED EVO

Industrial LED fitting

- » Power: 18W, 28W, 37W, 47W, 56W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA PRM or PMMA PRM MAT diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: suspended



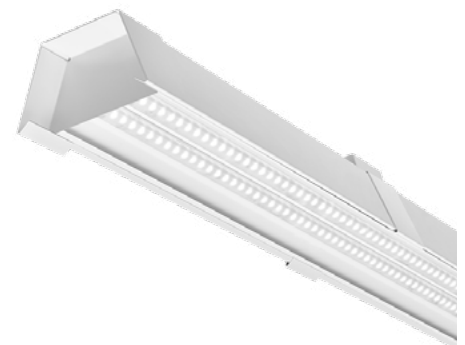
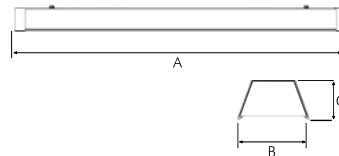
LED | 220-240V 50-60Hz | IP40 | ⚡ | CE | 📦

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
636004	18	4000	PRM	2450	605/167/69
636103	18	3000	PRM	2300	605/167/69
636011	18	4000	PRM MAT	1900	605/167/69
636110	18	3000	PRM MAT	1750	605/167/69
636028	28	4000	PRM	3650	605/167/69
636127	28	3000	PRM	3400	605/167/69
636035	28	4000	PRM MAT	2800	605/167/69
636134	28	3000	PRM MAT	2600	605/167/69
636042	37	4000	PRM	5050	1070/167/69
636141	37	3000	PRM	4700	1070/167/69
636059	37	4000	PRM MAT	3850	1070/167/69
636158	37	3000	PRM MAT	3600	1070/167/69
636066	47	4000	PRM	6250	1070/167/69
636165	47	3000	PRM	5800	1070/167/69
636073	47	4000	PRM MAT	4750	1070/167/69
636172	47	3000	PRM MAT	4400	1070/167/69
636080	56	4000	PRM	7350	1070/167/69
636189	56	3000	PRM	6800	1070/167/69
636097	56	4000	PRM MAT	5600	1070/167/69
636196	56	3000	PRM MAT	5200	1070/167/69

LINEA LED EVO

Industrial LED fitting

- » Power: 22W, 30W, 60W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PMMA OPAL lens
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface, suspended
- » Optional: DALI, body colour from RAL palette



LED | 220-240V 50-60Hz | IP40 | ⚡ | CE | 📦

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Dimensions A/B/C [mm]
<b>LINEA LED EVO 22W</b>					
150807	22	4000	3500	90°	1404/115/64
150784	22	4000	3400	60°	1404/115/64
150760	22	4000	3300	45°	1404/115/64
150746	22	4000	3000	20°	1404/115/64
150821	22	4000	3150	assymetric	1404/115/64
<b>LINEA LED EVO 30W</b>					
150906	30	4000	4550	90°	1404/115/64
150883	30	4000	4450	60°	1404/115/64
150869	30	4000	4350	45°	1404/115/64
150845	30	4000	4000	20°	1404/115/64
150920	30	4000	4150	assymetric	1404/115/64
<b>LINEA LED EVO 60W</b>					
151156	60	4000	9650	90°	1404/115/64
151088	60	4000	9500	60°	1404/115/64
151064	60	4000	9350	45°	1404/115/64
151040	60	4000	8400	20°	1404/115/64
151170	60	4000	8800	assymetric	1404/115/64
151194	60	4000	8700	butterfly	1404/115/64



Light line connection

ACCESSORIES FOR LINEA LED EVO

Index	Article name
150340	End cap set
150609	Empty module LS2

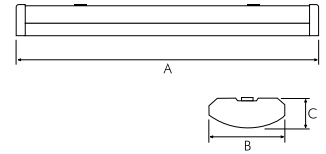
## MIRRA LED

NEW



### Industrial LED fitting

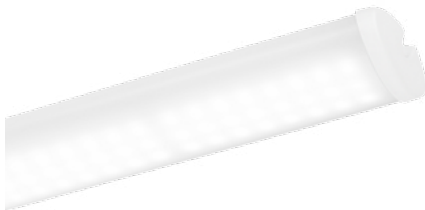
- » Power: 15W, 20W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PC MAT diffuser
- » Body: PC
- » Housing colour: white
- » Mounting: surface



LED | 220-240V 50-60Hz | IP44 | | |

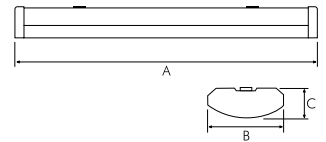
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
703164	15	4000	OPAL	2300	600/69/52
703171	20	4000	OPAL	2500	900/69/52

## FORTAN LED / FORTAN LED SYSTEM



### Industrial LED fitting

- » Power: 16W, 24W, 32W, 40W, 48W, 60W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA PRM or PRM MAT diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface, suspended
- » Optional: DALI

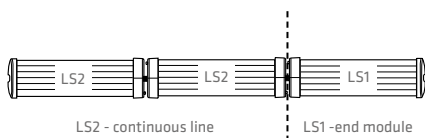


LED | 220-240V 50-60Hz | IP44 | IP20 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]	IP	Type
<b>FORTAN LED - SUSPENDED CONTINUOUS LINE</b>							
387142	24	4000	PRM MAT	2150	630/173/64	IP20	LS2
387166	32	4000	PRM MAT	2850	1285/173/64	IP20	LS2
387180	48	4000	PRM MAT	4300	1285/173/64	IP20	LS2
387203	40	4000	PRM MAT	3600	1585/173/64	IP20	LS2
<b>FORTAN LED - SUSPENDED CONTINUOUS LINE/END MODULES</b>							
387173	32	4000	PRM MAT	2850	1285/173/64	IP20	LS1
387197	48	4000	PRM MAT	4300	1285/173/64	IP20	LS1
387210	40	4000	PRM MAT	3600	1585/173/64	IP20	LS1
<b>FORTAN LED - SINGLE FITTING</b>							
386909	16	3000	PRM MAT	1300	630/173/64	IP44	-
386923	16	3000	PRM	1600	630/173/64	IP44	-
386916	16	4000	PRM MAT	1400	630/173/64	IP44	-
386930	16	4000	PRM	1700	630/173/64	IP44	-
386565	24	3000	PRM MAT	1950	630/173/64	IP44	-
386572	24	3000	PRM	2200	630/173/64	IP44	-
386541	24	4000	PRM MAT	2050	630/173/64	IP44	-
386558	24	4000	PRM	2400	630/173/64	IP44	-
386688	32	3000	PRM MAT	2400	1285/173/64	IP44	-
386695	32	3000	PRM	2600	1285/173/64	IP44	-
386664	32	4000	PRM MAT	2600	1285/173/64	IP44	-
386671	32	4000	PRM	3200	1285/173/64	IP44	-
386725	48	3000	PRM MAT	3900	1285/173/64	IP44	-
386732	48	3000	PRM	4800	1285/173/64	IP44	-
386701	48	4000	PRM MAT	4200	1285/173/64	IP44	-
386718	48	4000	PRM	5200	1285/173/64	IP44	-
386763	40	3000	PRM MAT	2600	1585/173/64	IP44	-
386770	40	3000	PRM	3200	1585/173/64	IP44	-
386749	40	4000	PRM MAT	3250	1585/173/64	IP44	-
386756	40	4000	PRM	4000	1585/173/64	IP44	-



Light line connection



LS2 - continuous line

LS1 - end module

### ACCESSORIES FOR FORTAN LED SYSTEM

Index	Article name
UL00393	System plug
UL00394	Power cord with system plug



UL00393



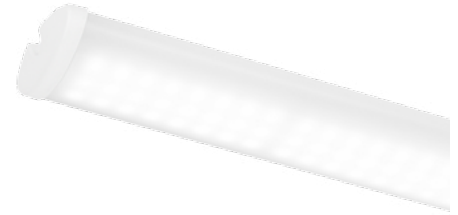
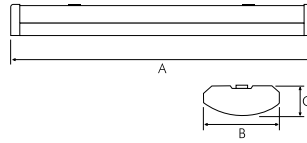
UL00394



FORTAN LED EVO

Industrial LED fitting

- » Power: 18W, 28W, 37W, 48W, 56W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA PRM or PRM MAT diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface, suspended
- » Optional: DALI, EMERGENCY, MOTION SENSOR



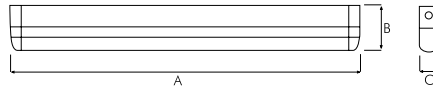
LED | 220-240V | 50-60Hz | IP44 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
636301	18	3000	PRM	2300	645/172/69
636202	18	4000	PRM	2500	645/172/69
636318	18	3000	PRM MAT	1850	645/172/69
636219	18	4000	PRM MAT	2000	645/172/69
636226	28	4000	PRM	3750	645/172/69
636325	28	3000	PRM	3500	645/172/69
636332	28	3000	PRM MAT	2800	645/172/69
636233	28	4000	PRM MAT	3000	645/172/69
636349	37	3000	PRM	4850	1000/172/69
636240	37	4000	PRM	5200	1000/172/69
636356	37	3000	PRM MAT	3900	1000/172/69
636257	37	4000	PRM MAT	4200	1000/172/69
636264	48	4000	PRM	6450	1000/172/69
636363	48	3000	PRM	5950	1000/172/69
636370	48	3000	PRM MAT	4700	1000/172/69
636271	48	4000	PRM MAT	5050	1000/172/69
636387	56	3000	PRM	7000	1000/172/69
636288	56	4000	PRM	7550	1000/172/69
636394	56	3000	PRM MAT	5200	1000/172/69
636295	56	4000	PRM MAT	5600	1000/172/69

SPECTO LED

Industrial LED fitting

- » Power: 8W, 12W, 16W, 20W, 24W, 32W, 40W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA PRM or PRM MAT diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface



LED | 220-240V | 50-60Hz | IP20 | | |

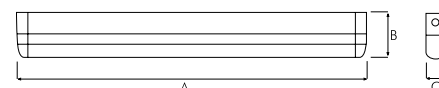
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
343667	8	3000	PRM MAT	600	642/84/45
343605	8	3000	PRM	700	642/84/45
343674	8	4000	PRM MAT	700	642/84/45
343612	8	4000	PRM	820	642/84/45
343780	12	3000	PRM MAT	1000	902/84/45
343797	12	4000	PRM MAT	1050	902/84/45
343773	12	4000	PRM	1250	902/84/45
343742	16	3000	PRM MAT	1300	642/84/45
343728	16	3000	PRM	1550	642/84/45
343759	16	4000	PRM MAT	1400	642/84/45
343735	16	4000	PRM	1650	642/84/45
343940	20	3000	PRM MAT	1850	1552/84/45
343926	20	3000	PRM	2100	1552/84/45
343957	20	4000	PRM MAT	2000	1552/84/45
343933	20	4000	PRM	2250	1552/84/45
343865	16	3000	PRM MAT	1300	1252/84/45
343841	16	3000	PRM	1550	1252/84/45
343872	16	4000	PRM MAT	1450	1252/84/45
343858	16	4000	PRM	1650	1252/84/45
343834	24	4000	PRM MAT	2200	902/84/45
343810	24	4000	PRM	2500	902/84/45
343827	24	3000	PRM MAT	2050	902/84/45
343902	32	3000	PRM MAT	2600	1252/84/45
343889	32	3000	PRM	3050	1252/84/45
343919	32	4000	PRM MAT	2800	1252/84/45
343896	32	4000	PRM	3300	1252/84/45
343704	40	3000	PRM MAT	3450	1552/84/45
343643	40	3000	PRM	4050	1552/84/45
343711	40	4000	PRM MAT	3750	1552/84/45
343650	40	4000	PRM	4400	1552/84/45

## SPECTO LED EVO



### Industrial LED fitting

- » Power: 15W, 22W, 29W, 36W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA PRM or PRM MAT diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface



LED | 220-240V  
50-60Hz | IP20 | | |

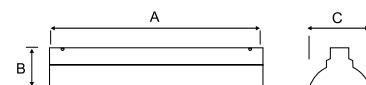
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
636486	15	3000	PRM	1650	595/84/45
636493	15	3000	PRM MAT	1350	595/84/45
636400	15	4000	PRM	1750	595/84/45
636417	15	4000	PRM MAT	1450	595/84/45
636509	22	3000	PRM	2350	900/84/45
636516	22	3000	PRM MAT	1950	900/84/45
636424	22	4000	PRM	2550	900/84/45
636431	22	4000	PRM MAT	2100	900/84/45
636523	29	3000	PRM	3100	1200/84/45
636530	29	3000	PRM MAT	2600	1200/84/45
636448	29	4000	PRM	3350	1200/84/45
636455	29	4000	PRM MAT	2800	1200/84/45
636547	36	3000	PRM	3850	1500/84/45
636554	36	3000	PRM MAT	3200	1500/84/45
636462	36	4000	PRM	4150	1500/84/45
636479	36	4000	PRM MAT	3450	1500/84/45

## INDUSTRY LED



### Industrial LED fitting

- » Power: 48W, 72W, 60W, 90W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PMMA OPAL LENS
- » Body: galvanized steel
- » Mounting: surface mounted or suspended
- » LS1 - one 5 pole terminal block in the middle
- » LS2 - through wiring - two 5 pole terminal blocks
- » Optional: DALI, body colour from RAL palette



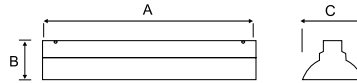
LED | 220-240V  
50-60Hz | IP23 | IK07 | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	DALI	LS1/LS2	Dimensions A/B/C [mm]
541032	72	4000	8400	20°	-	LS1	1490/137/70
541155	72	4000	8400	20°	+	LS1	1490/137/70
541094	72	4000	8400	20°	-	LS2	1490/137/70
541216	72	4000	8400	20°	+	LS2	1490/137/70
541025	72	4000	9350	45°	-	LS1	1490/137/70
541148	72	4000	9350	45°	+	LS1	1490/137/70
541087	72	4000	9350	45°	-	LS2	1490/137/70
541209	72	4000	9350	45°	+	LS2	1490/137/70
540028	72	4000	9500	60°	-	LS1	1490/137/70
541018	72	4000	9500	60°	-	LS1	1490/137/70
541131	72	4000	9500	60°	+	LS1	1490/137/70
541070	72	4000	9500	60°	-	LS2	1490/137/70
541193	72	4000	9500	60°	+	LS2	1490/137/70
541001	72	4000	9650	90°	-	LS1	1490/137/70
541124	72	4000	9650	90°	+	LS1	1490/137/70
541063	72	4000	9650	90°	-	LS2	1490/137/70
541186	72	4000	9650	90°	+	LS2	1490/137/70
541049	72	4000	8800	Asymmetric	-	LS1	1490/137/70
541162	72	4000	8800	Asymmetric	+	LS1	1490/137/70
541100	72	4000	8800	Asymmetric	-	LS2	1490/137/70
541223	72	4000	8800	Asymmetric	+	LS2	1490/137/70
541056	72	4000	8700	butterfly	-	LS1	1490/137/70
541179	72	4000	8700	butterfly	+	LS1	1490/137/70
541117	72	4000	8700	butterfly	-	LS2	1490/137/70
541230	72	4000	8700	butterfly	+	LS2	1490/137/70

**NEW** INDUSTRY LED EVO

**Industrial LED fitting**

- » Power: 48W, 72W, 60W, 90W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PMMA OPAL LENS
- » Body: galvanized steel
- » Mounting: surface mounted or suspended
- » LS1 - one 5 pole terminal block in the middle
- » LS2 - through wiring - two 5 pole terminal blocks
- » Optional: DALI, body colour from RAL palette



LED | 220-240V | 50-60Hz | IP23 | IK07 | | CE |

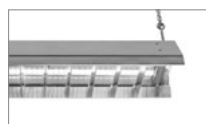
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	DALI	LS1/LS2	Dimensions A/B/C [mm]
540639	48	4000	5900	20°	-	LS1	1210/137/70
540578	48	4000	5900	20°	-	LS2	1210/137/70
540752	48	4000	5900	20°	+	LS1	1210/137/70
540691	48	4000	5900	20°	+	LS2	1210/137/70
540622	48	4000	6500	45°	-	LS1	1210/137/70
540561	48	4000	6500	45°	-	LS2	1210/137/70
540745	48	4000	6500	45°	+	LS1	1210/137/70
540684	48	4000	6500	45°	+	LS2	1210/137/70
540035	48	4000	6600	60°	-	LS1	1210/137/70
540615	48	4000	6600	60°	-	LS1	1210/137/70
540554	48	4000	6600	60°	-	LS2	1210/137/70
540738	48	4000	6600	60°	+	LS1	1210/137/70
540677	48	4000	6600	60°	+	LS2	1210/137/70
540608	48	4000	6700	90°	-	LS1	1210/137/70
540547	48	4000	6700	90°	-	LS2	1210/137/70
540721	48	4000	6700	90°	+	LS1	1210/137/70
540660	48	4000	6700	90°	+	LS2	1210/137/70
540592	48	4000	6150	asymmetric	-	LS1	1210/137/70
540530	48	4000	6150	asymmetric	-	LS2	1210/137/70
540820	48	4000	6150	asymmetric	+	LS1	1210/137/70
540653	48	4000	6150	asymmetric	+	LS2	1210/137/70
540585	48	4000	6050	butterfly	-	LS1	1210/137/70
540523	48	4000	6050	butterfly	-	LS2	1210/137/70
540707	48	4000	6050	butterfly	+	LS1	1210/137/70
540646	48	4000	6050	butterfly	+	LS2	1210/137/70
541421	60	4000	8400	20°	-	LS1	1490/137/70
541483	60	4000	8400	20°	-	LS2	1490/137/70
541308	60	4000	8400	20°	+	LS1	1490/137/70
541360	60	4000	8400	20°	+	LS2	1490/137/70
541438	60	4000	9350	45°	-	LS1	1490/137/70
541490	60	4000	9350	45°	-	LS2	1490/137/70
541315	60	4000	9350	45°	+	LS1	1490/137/70
541377	60	4000	9350	45°	+	LS2	1490/137/70
541445	60	4000	9500	60°	-	LS1	1490/137/70
541506	60	4000	9500	60°	-	LS2	1490/137/70
541322	60	4000	9500	60°	+	LS1	1490/137/70
541384	60	4000	9500	60°	+	LS2	1490/137/70
541452	60	4000	9650	90°	-	LS1	1490/137/70
541513	60	4000	9650	90°	-	LS2	1490/137/70
541339	60	4000	9650	90°	+	LS1	1490/137/70
541391	60	4000	9650	90°	+	LS2	1490/137/70
541469	60	4000	8800	asymmetric	-	LS1	1490/137/70
541520	60	4000	8800	asymmetric	-	LS2	1490/137/70
541346	60	4000	8800	asymmetric	+	LS1	1490/137/70
541407	60	4000	8800	asymmetric	+	LS2	1490/137/70
541476	60	4000	8700	butterfly	-	LS1	1490/137/70
541537	60	4000	8700	butterfly	-	LS2	1490/137/70
541353	60	4000	8700	butterfly	+	LS1	1490/137/70
541414	60	4000	8700	butterfly	+	LS2	1490/137/70
540394	90	4000	11750	20°	-	LS1	1490/137/70
540332	90	4000	11750	20°	-	LS2	1490/137/70
540516	90	4000	11750	20°	+	LS1	1490/137/70
540455	90	4000	11750	20°	+	LS2	1490/137/70
540387	90	4000	13000	45°	-	LS1	1490/137/70
540325	90	4000	13000	45°	-	LS2	1490/137/70
540509	90	4000	13000	45°	+	LS1	1490/137/70
540448	90	4000	13000	45°	+	LS2	1490/137/70
540370	90	4000	13250	60°	-	LS1	1490/137/70
540318	90	4000	13250	60°	-	LS2	1490/137/70
540493	90	4000	13250	60°	+	LS1	1490/137/70
540431	90	4000	13250	60°	+	LS2	1490/137/70
540363	90	4000	13400	90°	-	LS1	1490/137/70
540301	90	4000	13400	90°	-	LS2	1490/137/70
540486	90	4000	13400	90°	+	LS1	1490/137/70

## INDUSTRY LED EVO INDEX LIST CONTINUATION

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Beam angle	DALI	LS1/LS2	Dimensions A/B/C [mm]
540424	90	4000	13400	90°	+	LS2	1490/137/70
540356	90	4000	12300	asymmetric	-	LS1	1490/137/70
540295	90	4000	12300	asymmetric	-	LS2	1490/137/70
540479	90	4000	12300	asymmetric	+	LS1	1490/137/70
540417	90	4000	12300	asymmetric	+	LS2	1490/137/70
540349	90	4000	12150	butterfly	-	LS1	1490/137/70
540288	90	4000	12150	butterfly	-	LS2	1490/137/70
540462	90	4000	12150	butterfly	+	LS1	1490/137/70
540400	90	4000	12150	butterfly	+	LS2	1490/137/70
541735	102	4000	13550	20°	-	LS1	1490/137/70
541674	102	4000	13550	20°	-	LS2	1490/137/70
541797	102	4000	13550	20°	+	LS2	1490/137/70
541858	102	4000	13550	20°	+	LS1	1490/137/70
541728	102	4000	15100	45°	-	LS1	1490/137/70
541667	102	4000	15100	45°	-	LS2	1490/137/70
541841	102	4000	15100	45°	+	LS1	1490/137/70
541780	102	4000	15100	45°	+	LS2	1490/137/70
541711	102	4000	15350	60°	-	LS1	1490/137/70
541650	102	4000	15350	60°	-	LS2	1490/137/70
541834	102	4000	15350	60°	+	LS1	1490/137/70
541773	102	4000	15350	60°	+	LS2	1490/137/70
540936	102	4000	15600	90°	-	LS1	1490/137/70
540950	102	4000	15600	90°	-	LS2	1490/137/70
541827	102	4000	15600	90°	+	LS1	1490/137/70
541766	102	4000	15600	90°	+	LS2	1490/137/70
541698	102	4000	14200	asymmetric	-	LS1	1490/137/70
541636	102	4000	14200	asymmetric	-	LS2	1490/137/70
541810	102	4000	14200	asymmetric	+	LS1	1490/137/70
541759	102	4000	14200	asymmetric	+	LS2	1490/137/70
541681	102	4000	14050	butterfly	-	LS1	1490/137/70
541629	102	4000	14050	butterfly	-	LS2	1490/137/70
541803	102	4000	14050	butterfly	+	LS1	1490/137/70
541742	102	4000	14050	butterfly	+	LS2	1490/137/70
541889	153	4000	20350	20°	-	LS1	1490/190/70
541896	153	4000	20350	20°	-	LS2	1490/190/70
541865	153	4000	20350	20°	+	LS1	1490/190/70
541872	153	4000	20350	20°	+	LS2	1490/190/70
541926	153	4000	22850	45°	-	LS1	1490/137/70
541933	153	4000	22850	45°	-	LS2	1490/137/70
541902	153	4000	22850	45°	+	LS1	1490/137/70
541919	153	4000	22850	45°	+	LS2	1490/137/70
541964	153	4000	23250	60°	-	LS1	1490/137/70
541971	153	4000	23250	60°	-	LS2	1490/137/70
541940	153	4000	23250	60°	+	LS1	1490/137/70
541957	153	4000	23250	60°	+	LS2	1490/137/70
540943	153	4000	23400	90°	-	LS1	1490/190/70
540967	153	4000	23400	90°	-	LS2	1490/190/70
541704	153	4000	23400	90°	+	LS1	1490/190/70
541643	153	4000	23400	90°	+	LS2	1490/190/70

## ACCESSORIES FOR INDUSTRY LED / INDUSTRY LED EVO

Index	Article name
540004	aluminium louver (1490 mm version)
540011	aluminium louver (1210 mm version)
541254	protective grid (1490 mm version)
541599	protective grid (1210 mm version)
543944	slings (for rope) - 2 pieces
541247	slings (for chain) - 2 pieces
908200	adjustable grip - 2 pieces



540004, 540011



541254, 541599



543944

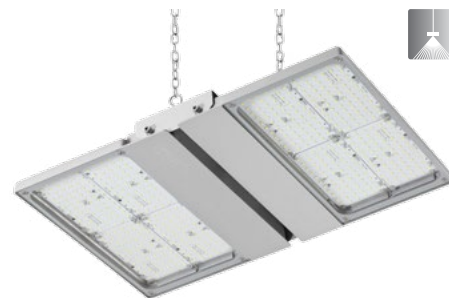
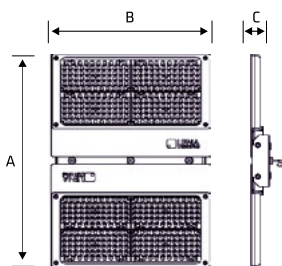


541247

**NEW** QUEST PLUS LED HB

**Industrial LED high bay**

- » Power: 96W, 144W, 192W, 288W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: Hardened glass diffuser
- » Body: aluminium
- » Housing colour: grey
- » Mounting: suspended



LED | 220-240V 50-60Hz | IP66 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Type	Dimensions A/B/C [mm]
559426	100	4000	14000	transparent	M	300/424/32
559402	148	4000	21000	transparent	L	396/424/35
559433	200	4000	28000	transparent	M	620/430/45
559419	295	4000	42000	transparent	L	820/430/45



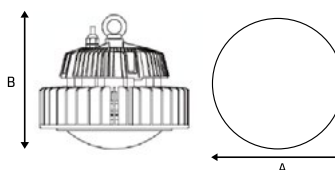
**ACCESSORIES FOR QUEST PLUS LED HB**

Index	Article name
559952	protective grid (small) - single suspension
559945	protective grid (big) - single suspension
559907	protective grid (small)
559914	protective grid (big)

**HULK LED**

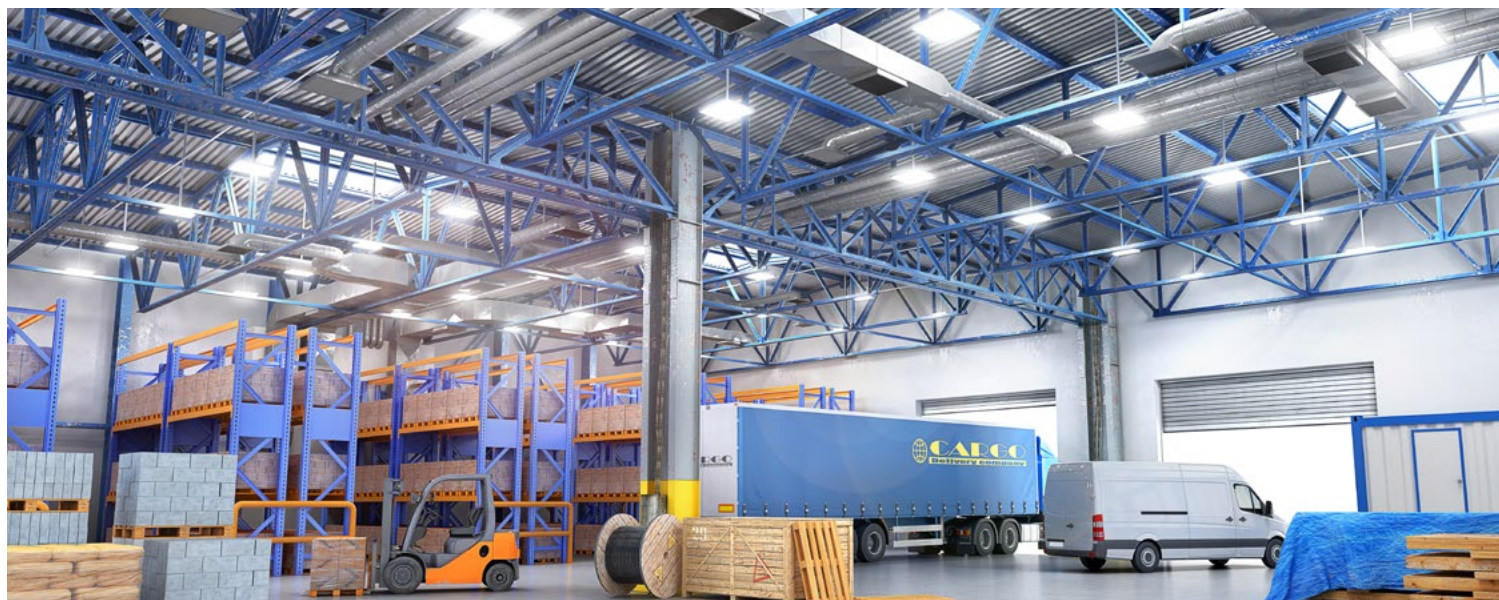
**Industrial LED high bay**

- » Power: 150W, 200W
- » Light source: LED GO!
- » Colour temperature: 5000K
- » Optical system: PC OPAL diffuser
- » Body: aluminium
- » Housing colour: grey (RAL9006)
- » Mounting: suspended
- » DIMM 1-10V in standard



LED | 220-240V 50-60Hz | IP65 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
374128	150	5000	OPAL	18500	ø260/245
374135	200	5000	OPAL	25150	ø260/270

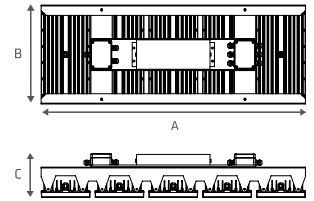


## FACTOR LED EVO



### Industrial LED fitting

- » Power: 104W, 156W, 208W, 260W
- » Light source: LED GO!
- » Colour temperature: 4000K, 5000K
- » Optical system: makrolon®LED OPAL diffuser, PC TRANSPARENT
- » Body: powder coated steel, aluminium
- » Housing colour: grey
- » Mounting: surface, suspended



LED | 220-240V 50-60Hz | IP65 | IK10 | | |

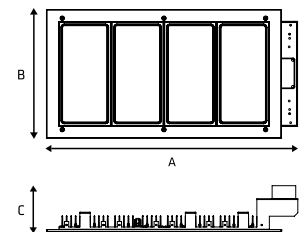
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Beam angle	Dimensions A/B/C [mm]
<b>FACTOR LED EVO N (SURFACE)</b>						
97737	104	4000	14000	OPAL	90°	380/310/152
97720	104	5000	14000	OPAL	90°	380/310/152
97775	104	4000	14000	TRANSPARENT	30°/115°	380/310/152
97768	104	5000	14000	TRANSPARENT	30°/115°	380/310/152
97652	156	4000	21000	OPAL	90°	545/310/152
97645	156	5000	21000	OPAL	90°	545/310/152
97690	156	4000	21000	TRANSPARENT	30°/115°	545/310/152
97683	156	5000	21000	TRANSPARENT	30°/115°	545/310/152
97577	208	4000	28000	OPAL	90°	710/310/152
97560	208	5000	28000	OPAL	90°	710/310/152
97614	208	4000	28000	TRANSPARENT	30°/115°	710/310/152
97607	208	5000	28000	TRANSPARENT	30°/115°	710/310/152
<b>FACTOR LED EVO Z (SUSPENDED)</b>						
97492	156	4000	21000	OPAL	90°	480/303/135
97485	156	5000	21000	OPAL	90°	480/303/135
97539	156	4000	21000	TRANSPARENT	30°/115°	480/303/135
97522	156	5000	21000	TRANSPARENT	30°/115°	480/303/135
97416	208	4000	28000	OPAL	90°	645/303/135
97409	208	5000	28000	OPAL	90°	645/303/135
97454	208	4000	28000	TRANSPARENT	30°/115°	645/303/135
97447	208	5000	28000	TRANSPARENT	30°/115°	645/303/135
97331	260	4000	35000	OPAL	90°	810/303/135
97324	260	5000	35000	OPAL	90°	810/303/135
97379	260	4000	35000	TRANSPARENT	30°/115°	810/303/135
97362	260	5000	35000	TRANSPARENT	30°/115°	810/303/135

## FACTORIA LED EVO



### Industrial LED fitting

- » Power: 52W, 104W, 156W, 208W
- » Light source: LED GO!
- » Colour temperature: 4000K, 5000K
- » Optical system: makrolon®LED OPAL diffuser, PC TRANSPARENT
- » Body: powder coated steel, aluminium
- » Housing colour: grey
- » Mounting: recessed



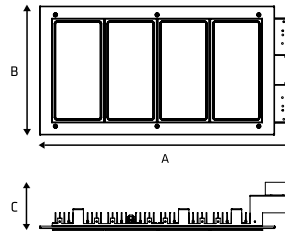
LED | 220-240V 50-60Hz | IP65 | IK10 | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Beam angle	Dimensions A/B/C [mm]
97256	52	4000	7000	OPAL	90°	268/371/141
97249	52	5000	7000	OPAL	90°	268/371/141
97294	52	4000	7000	TRANSPARENT	30°/115°	268/371/141
97287	52	5000	7000	TRANSPARENT	30°/115°	268/371/141
97171	104	4000	14000	OPAL	90°	420/371/141
97164	104	5000	14000	OPAL	90°	420/371/141
97218	104	4000	14000	TRANSPARENT	30°/115°	420/371/141
97201	104	5000	14000	TRANSPARENT	30°/115°	420/371/141
97096	156	4000	21000	OPAL	90°	572/371/141
97089	156	5000	21000	OPAL	90°	572/371/141
97133	156	4000	21000	TRANSPARENT	30°/115°	572/371/141
97126	156	5000	21000	TRANSPARENT	30°/115°	572/371/141
97010	208	4000	28000	OPAL	90°	724/371/141
97003	208	5000	28000	OPAL	90°	724/371/141
97058	208	4000	28000	TRANSPARENT	30°/115°	724/371/141
97041	208	5000	28000	TRANSPARENT	30°/115°	724/371/141

FACTORIA LED EVO ENDURA

Industrial LED fitting

- » Power: 108W, 144W
- » Light source: LED GO!
- » Colour temperature: 4000K, 5000K
- » Optical system: makrolon®LED OPAL diffuser, PC TRANSPARENT
- » Body: powder coated steel, aluminium
- » Housing colour: grey
- » Mounting: recessed
- » Working temperature from -30°C to +50°C



LED | 220-240V 50-60Hz | IP65 | IK10 | | CE |



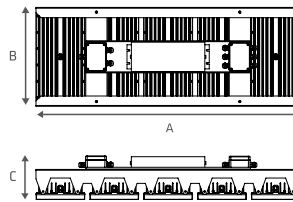
FACTORIA LED EVO ENDURA (from -30°C to +50°C)

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Beam angle	Dimensions A/B/C [mm]
97980	108	4000	15000	OPAL	90°	572/371/141
97997	108	5000	15000	OPAL	90°	572/371/141
97966	108	4000	15000	TRANSPARENT	30°/115°	572/371/141
97973	108	5000	15000	TRANSPARENT	30°/115°	572/371/141
123023	144	4000	20000	OPAL	90°	724/371/141
123030	144	5000	20000	OPAL	90°	724/371/141
123009	144	4000	20000	TRANSPARENT	30°/115°	724/371/141
123016	144	5000	20000	TRANSPARENT	30°/115°	724/371/141

FACTOR LED EVO ENDURA

Industrial LED fitting

- » Power: 108W, 144W, 180W
- » Light source: LED GO!
- » Colour temperature: 4000K, 5000K
- » Optical system: makrolon®LED OPAL diffuser, PC TRANSPARENT
- » Body: powder coated steel, aluminium
- » Housing colour: grey
- » Mounting: surface, suspended
- » Working temperature from -30°C to +50°C



LED | 220-240V 50-60Hz | IP65 | IK10 | | CE |



FACTOR LED EVO ENDURA (from -30°C to +50°C)

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Beam angle	Dimensions A/B/C [mm]
<b>FACTOR LED EVO ENDURA N (SURFACE)</b>						
97829	108	4000	15000	OPAL	90°	545/310/152
97836	108	5000	15000	OPAL	90°	545/310/152
97805	108	4000	15000	TRANSPARENT	30°/115°	545/310/152
97812	108	5000	15000	TRANSPARENT	30°/115°	545/310/152
97867	144	4000	20000	OPAL	90°	710/310/152
97874	144	5000	20000	OPAL	90°	710/310/152
97843	144	4000	20000	TRANSPARENT	30°/115°	710/310/152
97850	144	5000	20000	TRANSPARENT	30°/115°	710/310/152
<b>FACTOR LED EVO ENDURA Z (SUSPENDED)</b>						
97904	144	4000	20000	OPAL	90°	645/303/135
97911	144	5000	20000	OPAL	90°	645/303/135
97881	144	4000	20000	TRANSPARENT	30°/115°	645/303/135
97898	144	5000	20000	TRANSPARENT	30°/115°	645/303/135
97942	180	4000	25000	OPAL	90°	810/303/135
97959	180	5000	25000	OPAL	90°	810/303/135
97928	180	4000	25000	TRANSPARENT	30°/115°	810/303/135
97935	180	5000	25000	TRANSPARENT	30°/115°	810/303/135



## CAPELLA LED PLUS

**NEW**



**CAPELLA LED PLUS  
BOX**



**CAPELLA LED PLUS  
BOX EDGE**



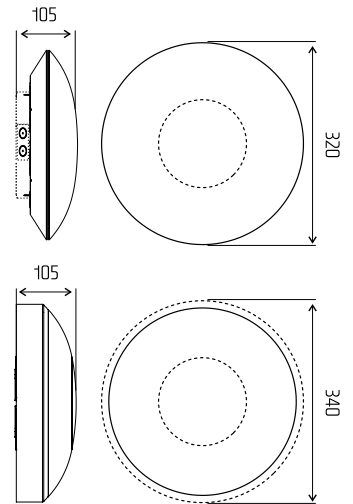
**CAPELLA LED PLUS  
BOX RING**



**CAPELLA LED PLUS  
EDGE BOX RING**

### LED bulkhead

- » Power: 11W, 15W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: ABS
- » Housing colour: white
- » Mounting: surface
- » Optional listed features: RCR (motion sensor), PIR (presence sensor), anti-vandal
- » Optional features: RCR RF, corridor function, anti-vandal, DALI, dusk sensor, AW emergency module



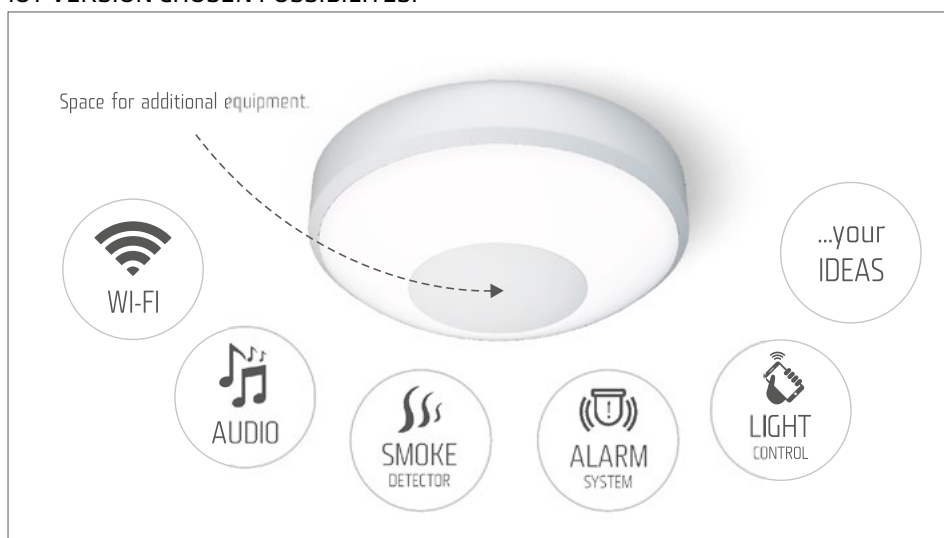
LED | 220-240V 50-60Hz | IP65 | IP54 | IK07 | IK06 |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	RCR	PIR	Anti vandal	Type
<b>CAPELLA LED PLUS BOX</b>								
949104	11	4000	1120	OPAL	-	-	-	BOX
949111	15	4000	1650	OPAL	-	-	-	BOX
949463	11	3000	1040	OPAL	-	-	-	BOX
949470	15	3000	1550	OPAL	-	-	-	BOX
950872	11	4000	1120	OPAL	-	-	+	BOX
950896	15	4000	1650	OPAL	-	-	+	BOX
950865	11	3000	1040	OPAL	-	-	+	BOX
950889	15	3000	1550	OPAL	-	-	+	BOX
<b>CAPELLA LED PLUS BOX IP65</b>								
949005	11	4000	1120	OPAL	-	-	-	BOX IP65
950698	15	3000	1550	OPAL	-	-	-	BOX IP65
950681	11	3000	1040	OPAL	-	-	-	BOX IP65
949081	15	4000	1650	OPAL	-	-	-	BOX IP65
<b>CAPELLA LED PLUS BOX RING</b>								
949326	15	3000	1550	OPAL	-	-	-	BOX RING
949333	11	3000	1040	OPAL	-	-	-	BOX RING
949340	15	4000	1650	OPAL	-	-	-	BOX RING
949357	11	4000	1120	OPAL	-	-	-	BOX RING
<b>CAPELLA LED PLUS BOX RING IP65</b>								
950674	11	4000	1120	OPAL	-	-	-	BOX RING IP65
950667	15	4000	1650	OPAL	-	-	-	BOX RING IP65
950650	11	3000	1040	OPAL	-	-	-	BOX RING IP65
950643	15	3000	1550	OPAL	-	-	-	BOX RING IP65
<b>CAPELLA LED PLUS EDGE BOX</b>								
948725	11	3000	950	OPAL	+	-	-	EDGE BOX
948732	15	3000	1400	OPAL	+	-	-	EDGE BOX
948749	11	4000	1020	OPAL	+	-	-	EDGE BOX
948756	15	4000	1500	OPAL	+	-	-	EDGE BOX
948800	11	3000	950	OPAL	+	-	-	EDGE BOX
948817	15	3000	1400	OPAL	+	-	-	EDGE BOX
949128	11	4000	1020	OPAL	-	-	-	EDGE BOX
949135	15	4000	1500	OPAL	-	-	-	EDGE BOX
949487	11	3000	950	OPAL	-	-	-	EDGE BOX
949494	15	3000	1400	OPAL	-	-	-	EDGE BOX
949166	11	4000	1020	OPAL	+	-	-	EDGE BOX
949173	15	4000	1500	OPAL	+	-	-	EDGE BOX
949524	11	3000	950	OPAL	+	-	-	EDGE BOX
949531	15	3000	1400	OPAL	+	-	-	EDGE BOX
950919	11	4000	1020	OPAL	-	-	+	EDGE BOX
950933	15	4000	1450	OPAL	-	-	+	EDGE BOX
950902	11	3000	950	OPAL	-	-	+	EDGE BOX
950926	15	3000	1400	OPAL	-	-	+	EDGE BOX
948893	15	3000	1400	OPAL	-	+	-	EDGE BOX
948886	11	3000	950	OPAL	-	+	-	EDGE BOX
948831	15	4000	1500	OPAL	-	+	-	EDGE BOX
948824	11	4000	1020	OPAL	-	+	-	EDGE BOX
948503	11	4000	1020	OPAL	+	-	-	EDGE BOX
948510	15	4000	1500	OPAL	+	-	-	EDGE BOX
948565	11	3000	950	OPAL	+	-	-	EDGE BOX
948572	15	3000	1400	OPAL	+	-	-	EDGE BOX
948589	11	4000	1020	OPAL	+	-	-	EDGE BOX
948596	15	4000	1500	OPAL	+	-	-	EDGE BOX
948640	11	3000	950	OPAL	+	-	-	EDGE BOX
948657	15	3000	1400	OPAL	+	-	-	EDGE BOX
948664	11	4000	1020	OPAL	+	-	-	EDGE BOX
948671	15	4000	1500	OPAL	+	-	-	EDGE BOX



Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	RCR	PIR	Anti vandal	Type
<b>CAPELLA LED PLUS EDGE BOX IP65</b>								
950711	15	3000	1400	OPAL	-	-	-	EDGE BOX IP65
950704	11	3000	950	OPAL	-	-	-	EDGE BOX IP65
949180	15	4000	1500	OPAL	-	-	-	EDGE BOX IP65
949098	11	4000	1020	OPAL	-	-	-	EDGE BOX IP65
<b>CAPELLA LED PLUS EDGE BOX RING</b>								
948695	11	4000	1020	OPAL	+	-	-	EDGE BOX RING
948701	15	3000	1400	OPAL	+	-	-	EDGE BOX RING
948718	11	3000	950	OPAL	+	-	-	EDGE BOX RING
948763	15	4000	1500	OPAL	+	-	-	EDGE BOX RING
948770	11	4000	1020	OPAL	+	-	-	EDGE BOX RING
948787	15	3000	1400	OPAL	+	-	-	EDGE BOX RING
948794	11	3000	950	OPAL	+	-	-	EDGE BOX RING
949241	15	4000	1500	OPAL	+	-	-	EDGE BOX RING
949258	11	4000	1020	OPAL	+	-	-	EDGE BOX RING
949265	15	3000	1400	OPAL	+	-	-	EDGE BOX RING
949272	11	3000	950	OPAL	+	-	-	EDGE BOX RING
949289	15	4000	1500	OPAL	-	-	-	EDGE BOX RING
949296	11	4000	1020	OPAL	-	-	-	EDGE BOX RING
949302	15	3000	1400	OPAL	-	-	-	EDGE BOX RING
949319	11	3000	950	OPAL	-	-	-	EDGE BOX RING
948879	11	3000	950	OPAL	-	+	-	EDGE BOX RING
948862	15	3000	1400	OPAL	-	+	-	EDGE BOX RING
948855	11	4000	1020	OPAL	-	+	-	EDGE BOX RING
948848	15	4000	1500	OPAL	-	+	-	EDGE BOX RING
948527	15	4000	1500	OPAL	+	-	-	EDGE BOX RING
948534	11	4000	1020	OPAL	+	-	-	EDGE BOX RING
948541	15	3000	1400	OPAL	+	-	-	EDGE BOX RING
948558	11	3000	950	OPAL	+	-	-	EDGE BOX RING
948602	15	4000	1500	OPAL	+	-	-	EDGE BOX RING
948619	11	4000	1020	OPAL	+	-	-	EDGE BOX RING
948626	15	3000	1400	OPAL	+	-	-	EDGE BOX RING
948633	11	3000	950	OPAL	+	-	-	EDGE BOX RING
948688	15	4000	1500	OPAL	+	-	-	EDGE BOX RING
<b>CAPELLA LED PLUS EDGE BOX RING IP65</b>								
950636	11	3000	950	OPAL	-	-	-	EDGE BOX RING IP65
950629	15	3000	1400	OPAL	-	-	-	EDGE BOX RING IP65
950612	11	4000	1020	OPAL	-	-	-	EDGE BOX RING IP65
949425	15	4000	1500	OPAL	-	-	-	EDGE BOX RING IP65
<b>CAPELLA LED PLUS IOT</b>								
951022	11	4000	1020	OPAL	-	-	-	IoT
951039	15	4000	1500	OPAL	-	-	-	IoT
951060	11	3000	950	OPAL	-	-	-	IoT
951077	15	3000	1400	OPAL	-	-	-	IoT
951053	15	4000	1500	OPAL	-	-	-	IoT
951046	11	4000	1020	OPAL	-	-	-	IoT
951091	15	3000	1400	OPAL	-	-	-	IoT
951084	11	3000	950	OPAL	-	-	-	IoT

### IoT VERSION CHOSEN POSSIBILITIES:

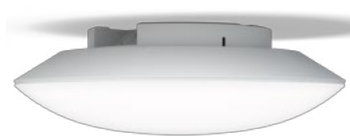


## CAPELLA LED

NEW



CAPELLA LED BOX



CAPELLA LED EDGE



CAPELLA LED BOX EDGE



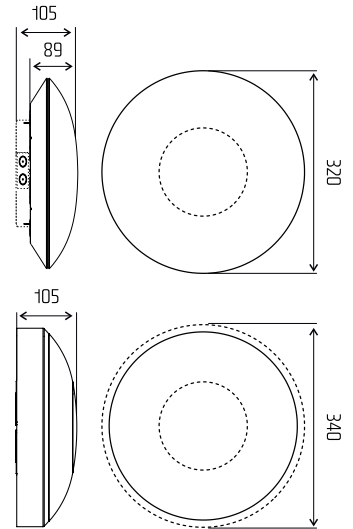
CAPELLA LED RING BOX



CAPELLA LED RING BOX EDGE

### LED bulkhead

- » Power: 9W, 15W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: ABS
- » Housing colour: white
- » Mounting: surface
- » Optional listed features: RCR (motion sensor)
- » Optional features: PIR (presence sensor), dusk sensor



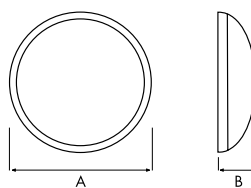
LED | 220-240V 50-60Hz | IP54 | IK07 | IK06 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	RCR	Type
<b>CAPELLA LED</b>						
949739	9	3000	830	OPAL	-	-
949722	9	4000	870	OPAL	-	-
949012	15	4000	1400	OPAL	-	-
949371	15	3000	1300	OPAL	-	-
<b>CAPELLA LED BOX</b>						
949746	9	3000	830	OPAL	+	BOX
949760	9	4000	870	OPAL	+	BOX
949753	15	3000	1300	OPAL	+	BOX
949777	15	4000	1400	OPAL	+	BOX
<b>CAPELLA LED RING BOX</b>						
949807	9	3000	830	OPAL	-	BOX RING
949845	9	3000	830	OPAL	+	BOX RING
949814	9	4000	870	OPAL	-	BOX RING
949852	9	4000	870	OPAL	+	BOX RING
949784	15	3000	1300	OPAL	-	BOX RING
949821	15	3000	1300	OPAL	+	BOX RING
949791	15	4000	1400	OPAL	-	BOX RING
949838	15	4000	1400	OPAL	+	BOX RING
<b>CAPELLA LED EDGE</b>						
949043	9	4000	810	OPAL	-	EDGE
949401	9	3000	750	OPAL	-	EDGE
949388	9	3000	750	OPAL	+	EDGE
949029	9	4000	810	OPAL	+	EDGE
949050	15	4000	1300	OPAL	-	EDGE
949418	15	3000	1200	OPAL	-	EDGE
949395	15	3000	1200	OPAL	+	EDGE
949036	15	4000	1300	OPAL	+	EDGE
<b>CAPELLA LED RING BOX EDGE</b>						
949906	9	3000	750	OPAL	-	EDGE BOX RING
949913	9	3000	750	OPAL	+	EDGE BOX RING
949920	9	4000	810	OPAL	-	EDGE BOX RING
949937	9	4000	810	OPAL	+	EDGE BOX RING
949869	15	3000	1200	OPAL	-	EDGE BOX RING
949876	15	3000	1200	OPAL	+	EDGE BOX RING
949883	15	4000	1300	OPAL	-	EDGE BOX RING
949890	15	4000	1300	OPAL	+	EDGE BOX RING

CAMEA LED EVO

LED bulkhead

- » Power: 18W, 9W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor), corridor function, ring colours: satine, silver, gold



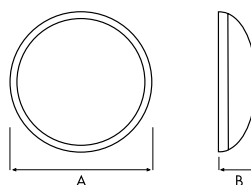
LED | 220-240V 50-60Hz | IP54 | IK10 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]	Ring colour
206467	18	3000	OPAL	1600	ø300/90	WHITE
206474	18	4000	OPAL	1700	ø300/90	WHITE
206306	9	3000	OPAL	770	ø300/90	WHITE
206313	9	4000	OPAL	830	ø300/90	WHITE
OPTION WITH MOTION SENSOR						
206542	18	3000	OPAL	1600	ø300/90	WHITE
206559	18	4000	OPAL	1700	ø300/90	WHITE
206382	9	3000	OPAL	770	ø300/90	WHITE
206399	9	4000	OPAL	830	ø300/90	WHITE

CAMEA LED LC

LED bulkhead

- » Power: 9W, 12W, 16W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor), corridor function, ring colours: satine, silver, gold



LED | 220-240V 50-60Hz | IP54 | IK10 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]	Ring colour
067259	9	4000	OPAL	980	ø300/90	WHITE
066887	12	3000	OPAL	1300	ø300/90	WHITE
066986	12	4000	OPAL	1400	ø300/90	WHITE
067273	16	3000	OPAL	2000	ø300/90	WHITE
067303	16	4000	OPAL	2150	ø300/90	WHITE
OPTION WITH MOTION SENSOR						
067280	9	3000	OPAL	920	ø300/90	WHITE
066924	9	4000	OPAL	980	ø300/90	WHITE
066894	12	3000	OPAL	1300	ø300/90	WHITE
066900	12	4000	OPAL	1400	ø300/90	WHITE
067310	16	3000	OPAL	2000	ø300/90	WHITE
067297	16	4000	OPAL	2150	ø300/90	WHITE

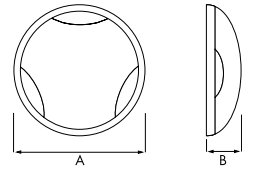



## CAMEA LED EVO PRO



### LED bulkhead with anti-vandal protection

- » Power: 9W, 12W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor)



LED | 220-240V 50-60Hz | IP44 | IK10 |  | CE | 

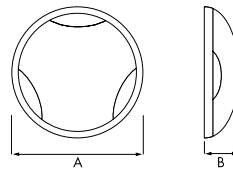
Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]	Ring colour
206009/HV	10	3000	OPAL	970	ø300/90	WHITE
206016/HV	10	4000	OPAL	1040	ø300/90	WHITE
206047/HV	11	3000	OPAL	1090	ø300/90	WHITE
206054/HV	11	4000	OPAL	1180	ø300/90	WHITE
206085/HV	20	3000	OPAL	1950	ø300/90	WHITE
206092/HV	20	4000	OPAL	2100	ø300/90	WHITE
<b>OPTION WITH MOTION SENSOR</b>						
206122/HV	10	3000	OPAL	970	ø300/90	WHITE
206139/HV	10	4000	OPAL	1040	ø300/90	WHITE
206160/HV	11	3000	OPAL	1090	ø300/90	WHITE
206177/HV	11	4000	OPAL	1180	ø300/90	WHITE
206207/HV	20	3000	OPAL	1950	ø300/90	WHITE
206214/HV	20	4000	OPAL	2100	ø300/90	WHITE



CAMEA LED PRO LC

LED bulkhead with anti-vandal protection

- » Power: 9W, 12W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor)



LED | 220-240V 50-60Hz | IP44 | IK10 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]	Ring colour
067228	12	3000	OPAL	1300	ø300/90	WHITE
066948	12	4000	OPAL	1400	ø300/90	WHITE
OPTION WITH MOTION SENSOR						
067242	9	4000	OPAL	980	ø300/90	WHITE
067266	12	3000	OPAL	1300	ø300/90	WHITE
066917	12	4000	OPAL	1400	ø300/90	WHITE

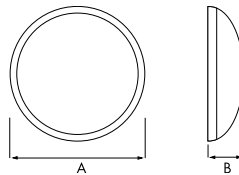


NEW

PROXIMA LED EVO

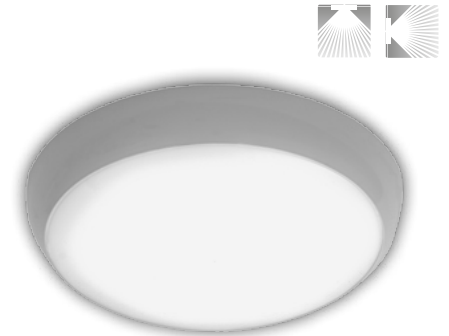
LED bulkhead

- » Power: 15W, 22W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white, silver mat
- » Mounting: surface
- » Indirect light effect
- » Optional: RCR (motion sensor), vandal protection, EMERGENCY



LED | 220-240V 50-60Hz | IP65 | IK10 | | |

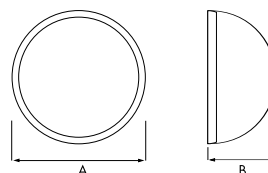
Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]	Ring Colour
269721	15	3000	OPAL	1240	ø390/95	WHITE
269738	22	4000	OPAL	1350	ø390/95	WHITE
269783	15	3000	OPAL	1650	ø390/95	WHITE
269790	22	4000	OPAL	1800	ø390/95	WHITE
OPTION WITH MOTION SENSOR						
269745	15	3000	OPAL	1240	ø390/95	WHITE
269752	22	4000	OPAL	1350	ø390/95	WHITE
269806	15	3000	OPAL	1650	ø390/95	WHITE
269813	22	4000	OPAL	1800	ø390/95	WHITE



IZAR LED

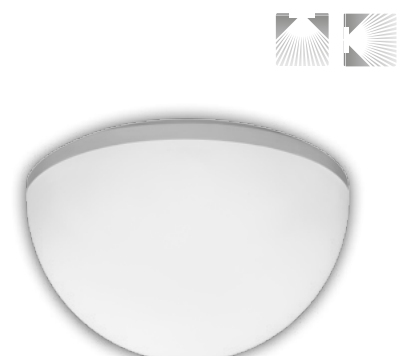
LED bulkhead

- » Power: 9W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface



LED | 220-240V 50-60Hz | IP54 | IK10 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
346705/HV	10	3000	OPAL	840	ø220/135
346699/HV	10	4000	OPAL	900	ø220/135

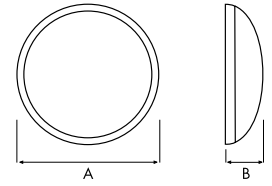


## SATURN LED



### LED bulkhead

- » Power: 9W, 14W, 18W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor), corridor function, vandal protection ring colours: black, satine, silver mat, gold mat



LED | 220-240V 50-60Hz | IP54 | IK10 | | |

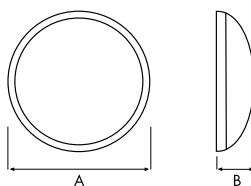
Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]	Ring colour
068782	18	3000	OPAL	1650	ø335/110	WHITE
068775	18	4000	OPAL	1750	ø335/110	WHITE
<b>OPTION WITH MOTION SENSOR</b>						
185762	9	3000	OPAL	800	ø335/110	WHITE
185151	9	4000	OPAL	870	ø335/110	WHITE
185922	14	3000	OPAL	1300	ø335/110	WHITE
068744	18	3000	OPAL	1650	ø335/110	WHITE
068737	18	4000	OPAL	1750	ø335/110	WHITE
<b>OPTION WITH CORRIDOR FUNCTION - (10%-100% LIGHT STREAM)</b>						
068805	14/1,5	3000	OPAL	1300/170	ø335/110	WHITE
068799	14/1,5	4000	OPAL	1400/190	ø335/110	WHITE
068942	18/2	3000	OPAL	1650/190	ø335/110	WHITE
068928	18/2	4000	OPAL	1750/190	ø335/110	WHITE
<b>OPTION WITH VANDAL PROTECTION</b>						
068904	14	4000	OPAL	1400	ø335/110	WHITE
069970	18	4000	OPAL	1750	ø335/110	WHITE
<b>OPTION WITH VANDAL PROTECTION AND MOTION SENSOR</b>						
068249	14	4000	OPAL	1400	ø335/110	WHITE
068478	18	4000	OPAL	1750	ø335/110	WHITE



**NEW** SATURN LED LC

**LED bulkhead**

- » Power: 9W, 14W, 18W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor), corridor function, vandal protection ring colours: black, satine, silver mat, gold mat



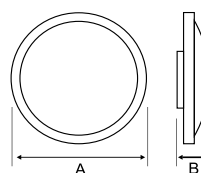
LED | 220-240V 50-60Hz | IP54 | IK10 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]	Ring colour
088902	9	3000	OPAL	920	ø335/110	WHITE
088841	9	4000	OPAL	980	ø335/110	WHITE
887888	14	3000	OPAL	1550	ø335/110	WHITE
887871	14	4000	OPAL	1700	ø335/110	WHITE
088872	18	3000	OPAL	1850	ø335/110	WHITE
887857	18	4000	OPAL	1850	ø335/110	WHITE
<b>OPTION WITH MOTION SENSOR</b>						
088889	9	4000	OPAL	980	ø335/110	WHITE
887901	14	3000	OPAL	1550	ø335/110	WHITE
887864	14	4000	OPAL	1700	ø335/110	WHITE
887963	18	3000	OPAL	1700	ø335/110	WHITE
887895	18	4000	OPAL	1850	ø335/110	WHITE
<b>OPTION WITH VANDAL PROTECTION</b>						
088926	14	3000	OPAL	1550	ø335/110	WHITE
088858	14	4000	OPAL	1700	ø335/110	WHITE
088933	18	3000	OPAL	1700	ø335/110	WHITE
088827	18	4000	OPAL	1850	ø335/110	WHITE
<b>OPTION WITH VANDAL PROTECTION AND MOTION SENSOR</b>						
887949	14	4000	OPAL	1680	ø335/110	WHITE
887956	18	4000	OPAL	1700	ø335/110	WHITE
<b>OPTION WITH CORRIDOR FUNCTION - (10%-100% LIGHT STREAM)</b>						
088810	14	4000	OPAL	1700	ø335/110	WHITE
<b>OPTION WITH CORRIDOR FUNCTION - (10%-100% LIGHT STREAM) AND MOTION SENSOR</b>						
088971	14	3000	OPAL	1550	ø335/110	WHITE
088896	14	4000	OPAL	1700	ø335/110	WHITE
<b>OPTION WITH CORRIDOR FUNCTION - (10%-100% LIGHT STREAM) AND VANDAL PROTECTION</b>						
887970	18	4000	OPAL	1850	ø335/110	WHITE

TEO LED

**LED bulkhead**

- » Power: 8W, 15W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC opal diffuser
- » Body: aluminium
- » Housing colour: graphite, silver
- » Mounting: surface



LED | 230V 50Hz | IP65 | IK10 | | CE |

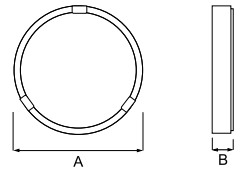
Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]	Body colour
191947	8	3000	PC OPAL	730	ø306/90	GRAPHITE
191992	8	4000	PC OPAL	780	ø306/90	GRAPHITE
191923	15	3000	PC OPAL	1450	ø306/90	GRAPHITE
191961	15	4000	PC OPAL	1550	ø306/90	GRAPHITE
191954	8	3000	PC OPAL	730	ø306/90	SILVER
191985	8	4000	PC OPAL	780	ø306/90	SILVER
191930	15	3000	PC OPAL	1450	ø306/90	SILVER
191978	15	4000	PC OPAL	1550	ø306/90	SILVER

## PHOBOS LED



### LED bulkhead

- » Power: 32W, 50W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PMMA OPAL diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface
- » Optional: DALI, RCR (motion sensor)



LED | 220-240V 50-60Hz | IP20 | | CE |

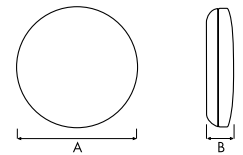
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
470660	32	3000	OPAL	2800	ø500/110
470608	32	4000	OPAL	3050	ø500/110
470745	50	3000	OPAL	4300	ø500/110
470639	50	4000	OPAL	4600	ø500/110
<b>OPTION WITH MOTION SENSOR</b>					
470677	32	3000	OPAL	2800	ø500/110
470615	32	4000	OPAL	3050	ø500/110
470752	50	3000	OPAL	4300	ø500/110
470721	50	4000	OPAL	4600	ø500/110

## DISC LED



### LED bulkhead

- » Power: 10W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: PC
- » Housing colour: white
- » Mounting: surface



LED | 220-240V 50-60Hz | IP54 | IK10 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
346651	10	3000	OPAL	890	ø220/75
346668	10	4000	OPAL	950	ø220/75
346507	10	3000	OPAL	750	ø220/75
346514	10	4000	OPAL	800	ø220/75



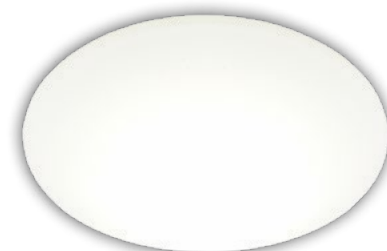
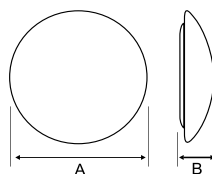


NEW

## CALLISTO LED EVO

## LED bulkhead

- » Power: 9W, 15W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: GLASS OPAL or OPAL MAT diffuser
- » Body: galvanized steel
- » Housing colour: white
- » Mounting: surface



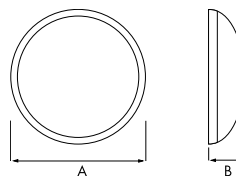
LED | 220-240V | 50-60Hz | IP40 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
065729	9	3000	1020	OPAL	ø260/103
065743	9	4000	1080	OPAL	ø260/103
065750	9	4000	1040	OPAL MAT	ø260/103
065736	9	3000	960	OPAL MAT	ø260/103
065767	9	3000	1020	OPAL	ø305/103
065781	9	4000	1080	OPAL	ø305/103
065798	9	4000	1040	OPAL MAT	ø305/103
065774	9	3000	960	OPAL MAT	ø305/103
065804	15	3000	1750	OPAL	ø305/114
065828	15	4000	1850	OPAL	ø305/114
065811	15	3000	1650	OPAL MAT	ø305/114
065835	15	4000	1800	OPAL MAT	ø305/114
065842	9	3000	1020	OPAL	ø365/103
065866	9	4000	1080	OPAL	ø365/103
065873	9	4000	1040	OPAL MAT	ø365/103
065859	9	3000	960	OPAL MAT	ø365/103
065880	15	3000	1750	OPAL	ø365/114
065903	15	4000	1850	OPAL	ø365/114
065897	15	3000	1650	OPAL MAT	ø365/114
065910	15	4000	1800	OPAL MAT	ø365/114
065927	9	3000	1020	OPAL	ø420/103
065941	9	4000	1080	OPAL	ø420/103
065958	9	4000	1040	OPAL MAT	ø420/103
065934	9	3000	960	OPAL MAT	ø420/103
065965	15	3000	1750	OPAL	ø420/114
065989	15	4000	1850	OPAL	ø420/114
065972	15	3000	1650	OPAL MAT	ø420/114
065996	15	4000	1800	OPAL MAT	ø420/114

## MERCURY LED

## LED bulkhead

- » Power: 8W 10W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor), corridor function



LED | 220-240V | 50-60Hz | IP54 | IK10 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]	Ring colour
187230	8	3000	OPAL	700	ø255/85	WHITE
187216	8	4000	OPAL	750	ø255/85	WHITE
OPTION WITH MOTION SENSOR						
187209	8	3000	OPAL	700	ø255/85	WHITE
187223	8	4000	OPAL	750	ø255/85	WHITE

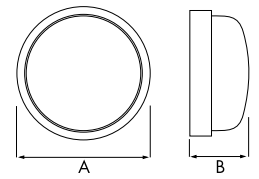
## RONDO LED

NEW



### LED bulkhead

- » Power: 7W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: GLASS OPAL , PRM diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface



LED | 220-240V 50-60Hz | IP44 | IK07 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
950544	7	4000	920	PRM	ø235/100
950551	7	4000	880	OPAL	ø235/100

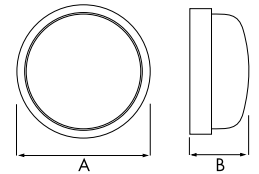
## VEGA LED

NEW



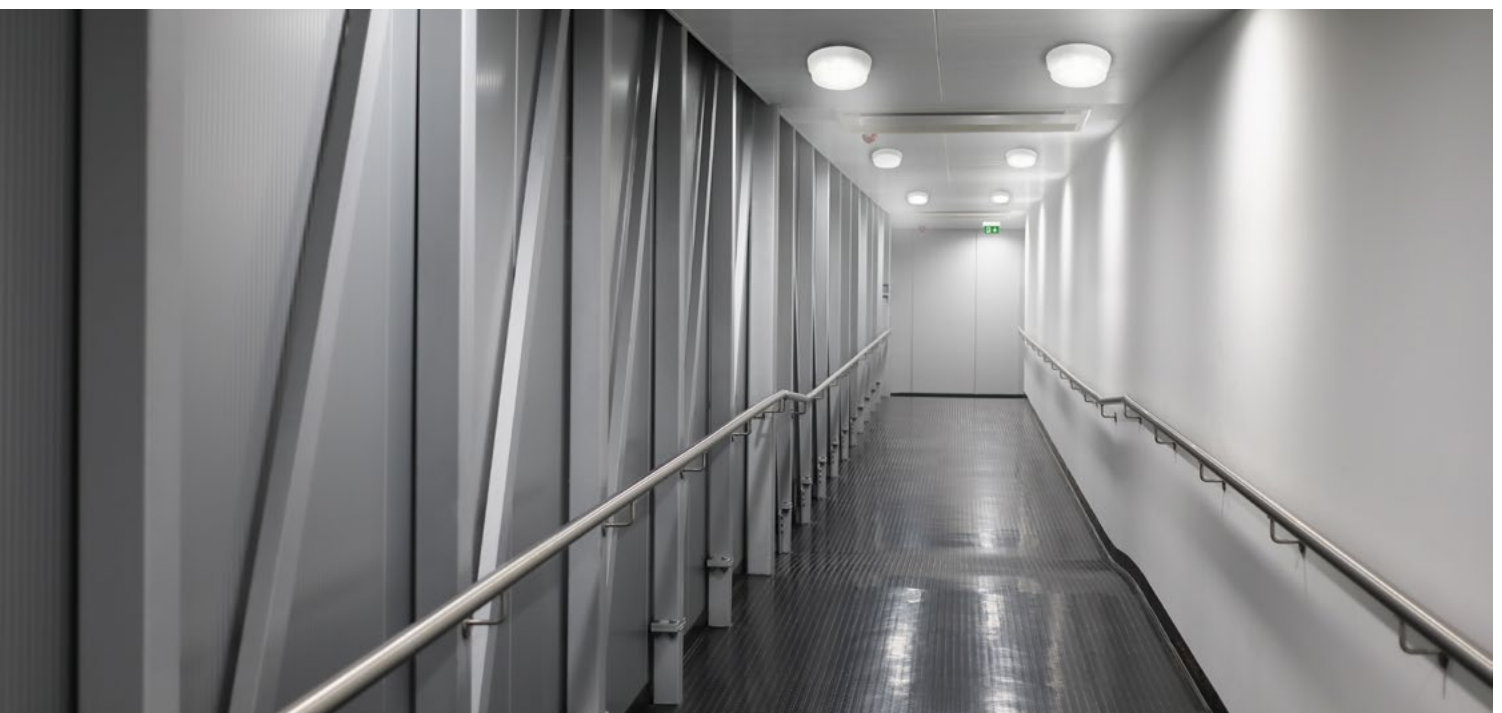
### LED bulkhead

- » Power: 7W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: GLASS OPAL , PRM diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface



LED | 220-240V 50-60Hz | IP44 | IK08 | | |

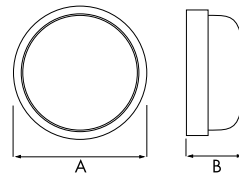
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
950520	7	4000	920	PRM	ø239/100
950537	7	4000	880	OPAL	ø239/100



ROUND LED

LED bulkhead

- » Power: 5W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: GLASS PRM diffuser, PC OPAL diffuser
- » Body: plastic
- » Housing colour: white, black, grey
- » Mounting: surface

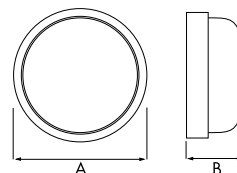


LED | 220-240V 50-60Hz | IP44 | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Sensor	Body colour	Dimensions A/B/C [mm]
<b>ROUND LED - GLASS DIFFUSER &amp; PROTECTIVE GRID</b>							
948008	5	3000	570	PRM	-	WHITE	ø230/105
948015	5	4000	620	PRM	-	WHITE	ø230/105
948022	5	3000	470	PRM	-	BLACK	ø230/105
948039	5	4000	510	PRM	-	BLACK	ø230/105
948046	5	3000	490	PRM	-	GREY	ø230/105
948053	5	4000	530	PRM	-	GREY	ø230/105
948060	5	3000	570	PRM	PIR	WHITE	ø230/105
948077	5	4000	620	PRM	PIR	WHITE	ø230/105
948084	5	3000	470	PRM	PIR	BLACK	ø230/105
948091	5	4000	510	PRM	PIR	BLACK	ø230/105
948107	5	3000	490	PRM	PIR	GREY	ø230/105
948114	5	4000	530	PRM	PIR	GREY	ø230/105
<b>ROUND LED - GLASS DIFFUSER</b>							
948244	5	3000	590	PRM	-	WHITE	ø220/90
948251	5	4000	640	PRM	-	WHITE	ø220/90
948268	5	3000	480	PRM	-	BLACK	ø220/90
948275	5	4000	520	PRM	-	BLACK	ø220/90
948282	5	3000	500	PRM	-	GREY	ø220/90
948299	5	4000	550	PRM	-	GREY	ø220/90
<b>ROUND LED - PC DIFFUSER &amp; PROTECTIVE GRID</b>							
948121	5	3000	550	PRM	-	WHITE	ø230/105
948138	5	4000	610	PRM	-	WHITE	ø230/105
948145	5	3000	450	PRM	-	BLACK	ø230/105
948152	5	4000	500	PRM	-	BLACK	ø230/105
948169	5	3000	480	PRM	-	GREY	ø230/105
948176	5	4000	520	PRM	-	GREY	ø230/105
948183	5	3000	550	PRM	PIR	WHITE	ø230/105
948190	5	4000	610	PRM	PIR	WHITE	ø230/105
948206	5	3000	450	PRM	PIR	BLACK	ø230/105
948213	5	4000	500	PRM	PIR	BLACK	ø230/105
948220	5	3000	480	PRM	PIR	GREY	ø230/105
948237	5	4000	520	PRM	PIR	GREY	ø230/105
<b>ROUND LED - PC DIFFUSER</b>							
948305	5	3000	580	PRM	-	WHITE	ø220/90
948312	5	4000	630	PRM	-	WHITE	ø220/90
948329	5	3000	470	PRM	-	BLACK	ø220/90
948336	5	4000	520	PRM	-	BLACK	ø220/90
948343	5	3000	500	PRM	-	GREY	ø220/90
948350	5	4000	540	PRM	-	GREY	ø220/90

LED bulkhead

- » Power: 8W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: GLASS OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor)



LED | 220-240V 50-60Hz | IP44 | IK07 | | |

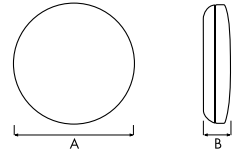
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
225116	8	3000	OPAL	770	ø230/90
225123	8	4000	OPAL	810	ø230/90
225130	8	3000	PRM	850	ø230/90
225147	8	4000	PRM	930	ø230/90

## ORBIT LED



### LED bulkhead

- » Power: 9W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor)



LED | 220-240V 50-60Hz | IP54 | IK10 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
349249/HV	9	4000	OPAL	890	ø280/75
349287/HV	9	3000	OPAL	830	ø280/75
OPTION WITH MOTION SENSOR					
349256/HV	9	4000	OPAL	890	ø280/75
349294/HV	9	3000	OPAL	830	ø280/75

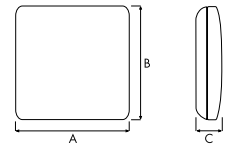
## QUADRO LED



included  
**1-99**

### LED bulkhead

- » Power: 6W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface



LED | 220-240V 50-60Hz | IP54 | IK08 | | CE |

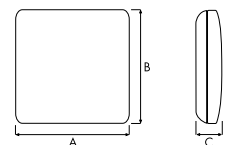
Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
191534	6	3000	OPAL	400	210/210/65
191527	6	4000	OPAL	510	210/210/65

## SQUARE LED



### LED bulkhead

- » Power: 8W, 12W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor)



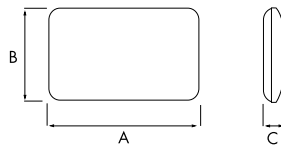
LED | 220-240V 50-60Hz | IP54 | IK08 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
190513	8	3000	OPAL	720	260/260/60
190520	8	4000	OPAL	770	260/260/60
189043	12	3000	OPAL	1070	260/260/60
189036	12	4000	OPAL	1150	260/260/60
OPTION WITH MOTION SENSOR					
190537	8	3000	OPAL	720	260/260/60
190544	8	4000	OPAL	770	260/260/60
189067	12	3000	OPAL	1070	260/260/60
189050	12	4000	OPAL	1150	260/260/60

PORTAL LED

LED bulkhead

- » Power: 2W, 6W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor), HV, dusk sensor



LED | 220-240V 50-60Hz | IP54 | IK08 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
199578	2	3000	OPAL	150	280/185/55
199509	2	4000	OPAL	200	280/185/55
199523	6	3000	OPAL	280	280/185/55
199516	6	4000	OPAL	310	280/185/55
<b>OPTION WITH MOTION SENSOR</b>					
199547	6	3000	OPAL	280	280/185/55
199530	6	4000	OPAL	310	280/185/55



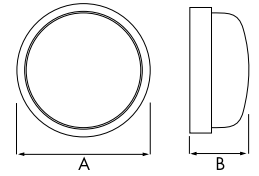
## LUNA LED

NEW



### LED bulkhead

- » Power: 7W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: GLASS OPAL , PRM diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface



LED | 220-240V 50-60Hz | IP44 | IK08 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
950568	7	4000	920	PRM	ø240/85
950575	7	4000	880	OPAL	ø240/85

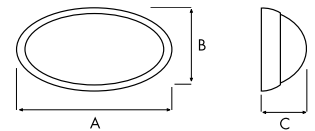
## ELIPTIC LED

NEW



### LED bulkhead

- » Power: 7W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: GLASS PRM, PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface



LED | 220-240V 50-60Hz | IP44 | IK08 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
950605	7	4000	630	PC OPAL	290/185/88
950599	7	4000	860	GLASS PRM	290/185/88

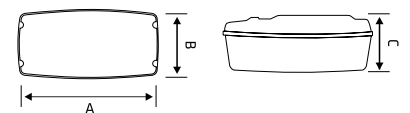
## BRICK LED

NEW



### LED bulkhead

- » Power: 7W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: PP PRM diffuser
- » Body: plastic
- » Housing colour: grey
- » Mounting: surface



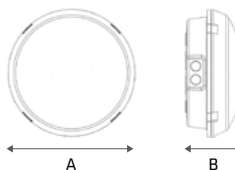
LED | 220-240V 50-60Hz | IP54 | IK08 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
950582	7	4000	900	PRM	250/120/120

## CORAL LED EVO

**LED bulkhead**

- » Power: 9W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC OPAL diffuser
- » Body: PP
- » Housing colour: white
- » Mounting: surface, recessed
- » Option: RCR (motion sensor)



LED | 220-240V | 50-60Hz | IP44 | IK10 | | CE |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]	Ring colour
<b>CORAL LED EVO EVO N</b>						
223846	9	3000	OPAL	690	Ø260/108	WHITE
223860	9	4000	OPAL	750	Ø260/108	WHITE
223655	9	3000	OPAL	740	Ø260/108	WHITE
223679	9	4000	OPAL	810	Ø260/108	WHITE
<b>CORAL LED EVO N WITH MOTION SENSOR</b>						
223853	9	3000	OPAL	690	Ø260/108	WHITE
223877	9	4000	OPAL	750	Ø260/108	WHITE
223662	9	3000	OPAL	740	Ø260/108	WHITE
223686	9	4000	OPAL	810	Ø260/108	WHITE
<b>CORAL LED EVO P</b>						
223907	9	3000	OPAL	690	Ø260/108	WHITE
223921	9	4000	OPAL	750	Ø260/108	WHITE
223716	9	3000	OPAL	740	Ø260/108	WHITE
223730	9	4000	OPAL	810	Ø260/108	WHITE
<b>CORAL LED EVO P WITH MOTION SENSOR</b>						
223914	9	3000	OPAL	690	Ø260/108	WHITE
223938	9	4000	OPAL	750	Ø260/108	WHITE
223723	9	3000	OPAL	740	Ø260/108	WHITE
223747	9	4000	OPAL	810	Ø260/108	WHITE

**ACCESSORIES FOR CORAL LED EVO**

Index	article name
223969	HV 830 - SERVICE KIT
223983	HV 830 RCR (motion sensor) - SERVICE KIT
223976	HV 840 - SERVICE KIT
223990	HV 840 RCR (motion sensor) - SERVICE KIT
223778	LV 830 - SERVICE KIT
223792	LV 830 RCR (motion sensor) - SERVICE KIT
223785	LV 840 - SERVICE KIT
223808	LV 840 RCR (motion sensor) - SERVICE KIT



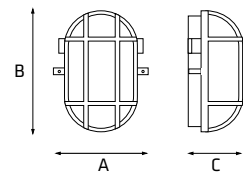
## OVAL LED EVO

NEW



### LED bulkhead

- » Power: 5W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: GLASS PRM diffuser, PC OPAL diffuser
- » Body: plastic
- » Housing colour: white, black, grey
- » Mounting: surface



LED | 220-240V 50-60Hz | IP44 | IP40 | □ | CE | 1

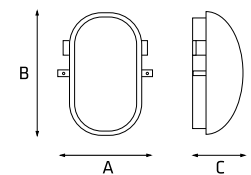
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser/ Reflector	Body colour	Dimensions A/B/C [mm]
<b>OVAL LED EVO - GLASS DIFFUSER &amp; METAL PROTECTIVE GRID</b>						
911064	5	3000	570	PRM	WHITE	105/170/125
911071	5	4000	620	PRM	WHITE	105/170/125
911088	5	3000	500	PRM	BLACK	105/170/125
911095	5	4000	550	PRM	BLACK	105/170/125
911101	5	3000	530	PRM	GREY	105/170/125
911118	5	4000	580	PRM	GREY	105/170/125
<b>OVAL LED EVO - GLASS DIFFUSER &amp; FOLD METAL PROTECTIVE GRID</b>						
911163	5	3000	570	PRM	WHITE	105/170/125
911170	5	4000	620	PRM	WHITE	105/170/125
911187	5	3000	500	PRM	BLACK	105/170/125
911194	5	4000	550	PRM	BLACK	105/170/125
911200	5	3000	530	PRM	GREY	105/170/125
911217	5	4000	580	PRM	GREY	105/170/125
<b>OVAL LED EVO - GLASS DIFFUSER &amp; PLASTIC PROTECTIVE GRID</b>						
911224	5	3000	580	PRM	WHITE	105/170/125
911231	5	4000	630	PRM	WHITE	105/170/125
911248	5	3000	510	PRM	BLACK	105/170/125
911255	5	4000	550	PRM	BLACK	105/170/125
911262	5	3000	540	PRM	GREY	105/170/125
911279	5	4000	590	PRM	GREY	105/170/125
<b>OVAL LED EVO - PC DIFFUSER &amp; METAL PROTECTIVE GRID</b>						
911286	5	3000	470	OPAL	WHITE	105/170/125
911293	5	4000	510	OPAL	WHITE	105/170/125
911309	5	3000	390	OPAL	BLACK	105/170/125
911316	5	4000	430	OPAL	BLACK	105/170/125
911323	5	3000	430	OPAL	GREY	105/170/125
911330	5	4000	470	OPAL	GREY	105/170/125
<b>OVAL LED EVO - PC DIFFUSER &amp; FOLD METAL PROTECTIVE GRID</b>						
911347	5	3000	470	OPAL	WHITE	105/170/125
911354	5	4000	510	OPAL	WHITE	105/170/125
911361	5	3000	390	OPAL	BLACK	105/170/125
911378	5	4000	430	OPAL	BLACK	105/170/125
911385	5	3000	430	OPAL	GREY	105/170/125
911392	5	4000	470	OPAL	GREY	105/170/125
<b>OVAL LED EVO - PC DIFFUSER &amp; PLASTIC PROTECTIVE GRID</b>						
911408	5	3000	480	OPAL	WHITE	105/170/125
911415	5	4000	520	OPAL	WHITE	105/170/125
911422	5	3000	400	OPAL	BLACK	105/170/125
911439	5	4000	440	OPAL	BLACK	105/170/125
911446	5	3000	440	OPAL	GREY	105/170/125
911453	5	4000	480	OPAL	GREY	105/170/125

## OVAL LUX LED



### LED bulkhead

- » Power: 2,5W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: GLASS OPAL diffuser
- » Body: plastic
- » Mounting: surface



LED | 220-240V 50-60Hz | IP44 | IK10 | □ | CE | 1

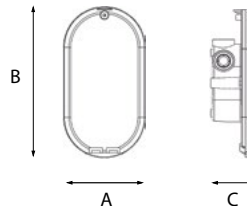
Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
233487	2,5	3000	OPAL	340	125/170/70
233463	2,5	4000	OPAL	370	125/170/70
233470	2,5	3000	OPAL MAT	210	125/170/70
233456	2,5	4000	OPAL MAT	230	125/170/70



OVAL LED PRO

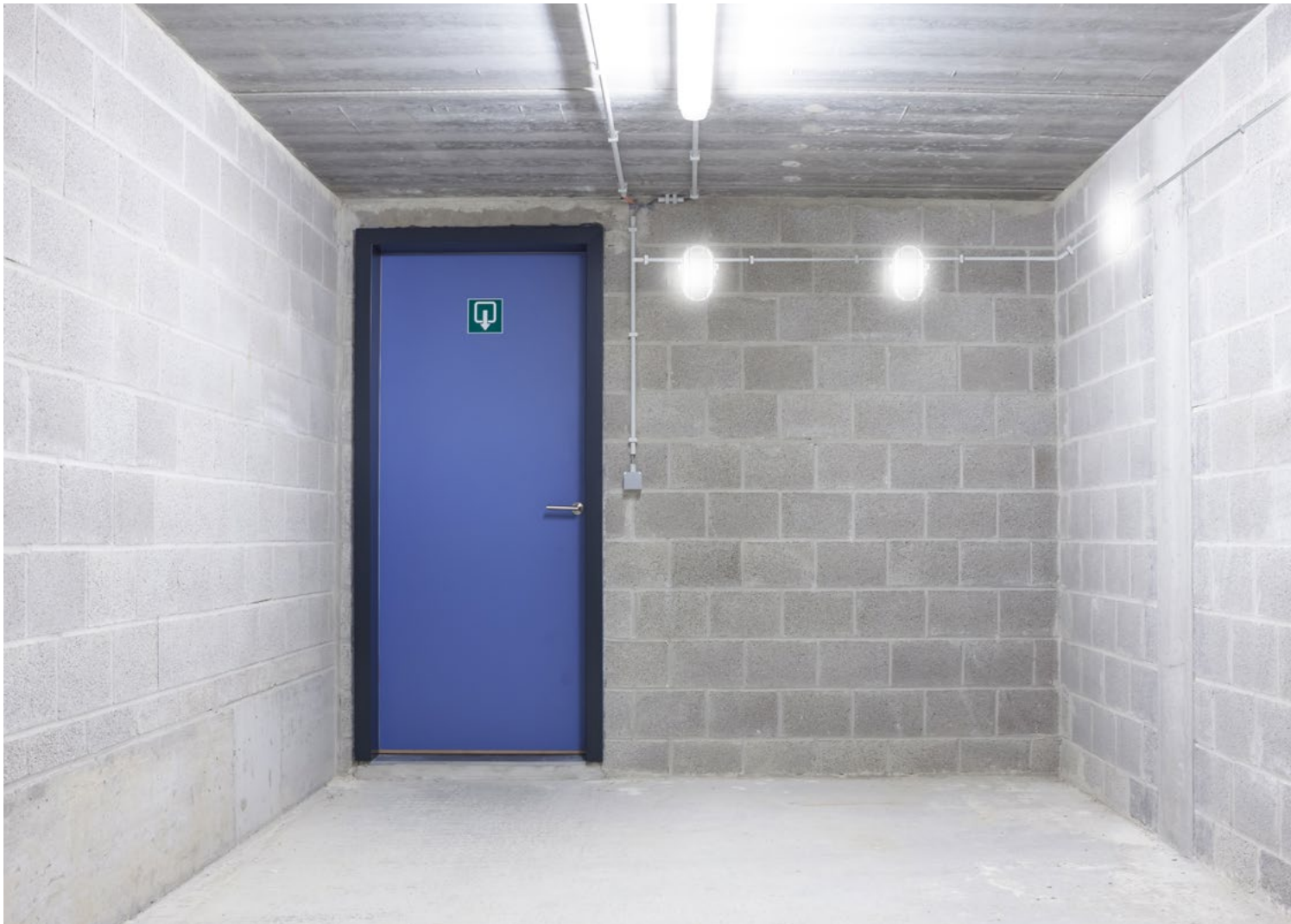
LED bulkhead

- » Power: 4W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: makrolon®LED OPAL
- » Body: PC
- » Mounting: surface



LED | 220-240V 50-60Hz | IP44 | IK10 | □ | CE | ☐

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B/C [mm]
233432	4	3000	OPAL	320	90/160/50
233425	4	4000	OPAL	360	90/160/50



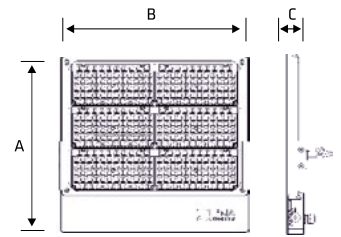
## QUEST PLUS LED

NEW



### LED floodlight

- » Power: 23W-144W
- » Light source: LED GO!
- » Colour temperature: 4000K
- » Optical system: Hardened glass diffuser
- » Body: aluminium
- » Housing colour: grey (RAL9006)



LED | 220-240V 50-60Hz | IP65 | IK10 | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser / Reflector	Beam angle	Beam type	Dimensions A/B/C [mm]
557149	23	4000	3600	TRANSPARENT	30°	asymmetric ASN	300/424/32
557507	35	4000	5300	TRANSPARENT	30°	asymmetric ASN	300/424/32
557743	48	4000	6800	TRANSPARENT	30°	asymmetric ASN	300/424/32
557989	58	4000	9300	TRANSPARENT	30°	asymmetric ASN	300/424/32
558702	70	4000	11000	TRANSPARENT	30°	asymmetric ASN	396/424/35
558221	71	4000	10600	TRANSPARENT	30°	asymmetric ASN	300/424/32
558467	96	4000	13600	TRANSPARENT	30°	asymmetric ASN	300/424/32
558948	97	4000	14800	TRANSPARENT	30°	asymmetric ASN	396/424/35
559303	144	4000	20300	TRANSPARENT	30°	asymmetric ASN	396/424/35
557163	23	4000	3600	TRANSPARENT	75°	asymmetric ASW	300/424/32
557521	35	4000	5300	TRANSPARENT	75°	asymmetric ASW	300/424/32
557767	48	4000	6800	TRANSPARENT	75°	asymmetric ASW	300/424/32
558009	58	4000	9300	TRANSPARENT	75°	asymmetric ASW	300/424/32
558726	70	4000	11000	TRANSPARENT	75°	asymmetric ASW	396/424/35
558245	71	4000	10600	TRANSPARENT	75°	asymmetric ASW	300/424/32
558481	96	4000	13600	TRANSPARENT	75°	asymmetric ASW	300/424/32
558962	97	4000	14800	TRANSPARENT	75°	asymmetric ASW	396/424/35
559327	144	4000	20300	TRANSPARENT	75°	asymmetric ASW	396/424/35
557125	23	4000	3750	TRANSPARENT	120°	symmetric	300/424/32
557484	35	4000	5500	TRANSPARENT	120°	symmetric	300/424/32
557729	48	4000	7000	TRANSPARENT	120°	symmetric	300/424/32
557965	58	4000	9500	TRANSPARENT	120°	symmetric	300/424/32
558689	70	4000	11350	TRANSPARENT	120°	symmetric	396/424/35
558207	71	4000	11000	TRANSPARENT	120°	symmetric	300/424/32
558443	96	4000	14000	TRANSPARENT	120°	symmetric	300/424/32
558924	97	4000	15100	TRANSPARENT	120°	symmetric	396/424/35
559280	144	4000	21000	TRANSPARENT	120°	symmetric	396/424/35

### ACCESSORIES FOR QUEST PLUS LED

Index	Article name
559907	protective grid (small)
559914	protective grid (big)
559938	wall holder
559921	galvanized holder for pole

## VIGO M LED

NEW



VIGO M LED 30W / 50W



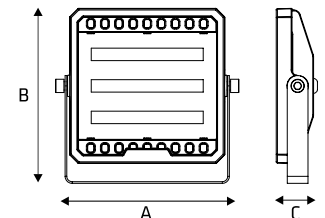
VIGO M LED 200W



VIGO M LED 100W

### LED floodlight

- » Power: 30W, 50W, 100W, 200W
- » Light source: LED
- » Colour temperature: 5000K
- » Optical system: PMMA PRM diffuser
- » Body: powder coated steel
- » Housing colour: grey



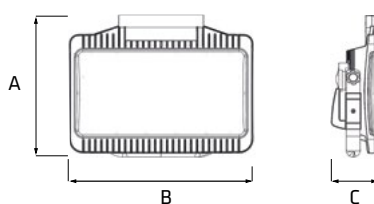
LED | 220-240V 50-60Hz | IP65 | IK10 | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Diffuser / Reflector	Dimensions A/B/C [mm]
396168	30	5000K	2800	PRM	175/162/38
396175	50	5000K	4650	PRM	220/210/45
396182	100	5000K	9350	PRM	414/235/57
396199	200	5000K	19500	PRM	414/380/57

MAGNUM FUTURE LED

LED floodlight

- » Power: 32W
- » Light source: LED GO!
- » Optical system: makrolon®LED OPAL diffuser
- » Body: PC
- » Colour: grey



LED | 220-240V 50-60Hz | IP54 | IP44 | IK10 | [Symbol] | [Symbol] | CE | [Symbol]

Index	Max Power [W]	Power connection [V]	Plug	Protection class	Switch	Backlight	Dimensions A/B/C [mm]	IP
247200	32	230	UNI-SCHUKO	II	-	-	300/400/100	IP54
247217	32	230	CH	II	-	-	300/400/100	IP54
247224	32	230	DK	II	-	-	300/400/100	IP54
247002	32	230	UNI-SCHUKO	I	-	-	300/400/100	IP54
247019	32	230	UNI-SCHUKO	I	-	-	300/400/100	IP54
247026	32	230	DK	I	-	-	300/400/100	IP54
247033	32	230	CH	I	-	-	300/400/100	IP54
247040	32	230	UNI-SCHUKO	I	+	-	300/400/100	IP54
247057	32	230	UNI-SCHUKO	I	+	-	300/400/100	IP54
247064	32	230	DK	I	+	-	300/400/100	IP44
247071	32	230	CH	I	+	-	300/400/100	IP44
247088	32	230	UNI-SCHUKO	I	+	+	300/400/100	IP54
247095	32	230	UNI-SCHUKO	I	+	+	300/400/100	IP54
247101	32	230	UNI-SCHUKO	I	+	+	300/400/100	IP44
247118	32	230	DK	I	+	+	300/400/100	IP44
247163	32	240	UK	II	-	-	300/400/100	IP54
247156	32	240	UK	I	-	-	300/400/100	IP44
247187	32	240	UK	I	+	-	300/400/100	IP44
247194	32	240	UK	I	+	+	300/400/100	IP44
247231	32	110	CEE	II	-	-	300/400/100	IP54
247248	32	42	CEE	III	-	-	300/400/100	IP54
247255	32	42	CEE	III	-	-	300/400/100	IP54
247262	32	24	CEE	III	-	-	300/400/100	IP54
247279	32	24	CEE	III	-	-	300/400/100	IP54
247286	32	24	TRAFO	III	-	-	300/400/100	IP54
247293	32	12	CAR	III	-	-	300/400/100	IP54

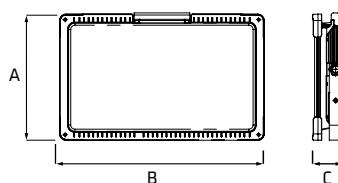
MEET MAGNUM FUTURE LED!  
lenalighting.pl/magnum



NEW MAGNUM FUTURE LED XL

LED floodlight

- » Power: 42W, 50W
- » Light source: LED GO!
- » Optical system: makrolon®LED OPAL diffuser
- » Body: PC
- » Colour: grey



LED | 220-240V 50-60Hz | IP54 | IP44 | IK10 | [Symbol] | [Symbol] | CE | [Symbol]

Index	Max Power [W]	Power connection [V]	Plug	Steckdose	Protection class	Switch	Backlight	Dimensions A/B/C [mm]	IP
247668	42	220-240	UNI-SCHUKO	-	II	-	-	300/480/75	54
247620	42	220-240	UNI-SCHUKO	2xSCHUKO	I	-	-	300/480/75	54
247767	42	220-240	UNI-SCHUKO	2xSCHUKO	I	+	+	300/480/75	54
247712	42	220-240	UNI-SCHUKO	2xSCHUKO	I	+	-	300/480/75	54
247408	50	220-240	UNI-SCHUKO	-	II	-	-	300/480/75	54
247347	50	220-240	UNI-SCHUKO	2xSCHUKO	I	-	-	300/480/75	54
247491	50	220-240	UNI-SCHUKO	2xSCHUKO	I	+	+	300/480/75	54
247453	50	220-240	UNI-SCHUKO	2xSCHUKO	I	+	-	300/480/75	54
248207	50	24	CEE	-	III	-	-	300/480/75	44
248214	50	24	TRAFO	-	III	-	-	300/480/75	44
248221	50	24	CEE	2xCEE (2-PIN)	III	-	-	300/480/75	44
248238	50	42-48	CEE	-	III	-	-	300/480/75	44
248245	50	42-48	CEE	2xCEE (2-PIN)	III	-	-	300/480/75	44

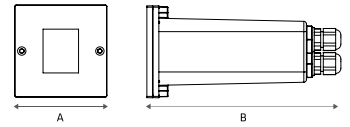
MEET MAGNUM FUTURE LED!  
lenalighting.pl/magnum

## UP LED



### LED accent fitting

- » Power: 2W
- » Light source: LED GO!
- » Colour temperature: 3000K, 4000K
- » Optical system: PC PRM
- » Body: PC
- » Mounting: into the ground, into the wall



LED | 220-240V | 50-60Hz | IP65 | IK08 | | |

Index	Max Power [W]	Colour Temperature [K]	Diffuser/ Reflector	Total Luminous Flux [lm]	Dimensions A/B [mm]
<b>MOUNTING INTO THE GROUND</b>					
903014	2	3000	PRM	220	70/160
903007	2	4000	PRM	240	70/160
<b>MOUNTING INTO THE WALL</b>					
903038	2	3000	PRM	220	70/160
903021	2	4000	PRM	240	70/160



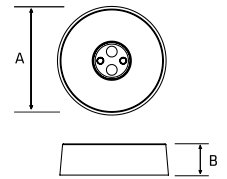


## DOT LED CS



### Emergency LED fitting

- » Power: 1W, 2W
- » Color temperature: 5000K
- » Optical system: lens
- » Body: PC
- » Colour: White
- » Accumulator: 3,6 V NiMH / NiCD: 1H, 2H, 3H
- » Montage: surface/wall



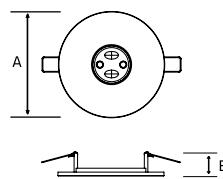
LED | 220-240V  
50-60Hz | IP65 | | |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Emergency	Type	Autotest	Battery	Dimensions A/B [mm]
<b>DOT LED CS - MAIN LIGHT DISTRIBUTION</b>								
550041	1	5000	130	1h	M	-	NiMH	ø140/40
550003	1	5000	130	1h	NM	-	NiMH	ø140/40
550027	1	5000	130	1h	NM	AT	NiMH	ø140/40
550102	1	5000	130	2h	M	-	NiMH	ø140/40
550065	1	5000	130	2h	NM	-	NiMH	ø140/40
550089	1	5000	130	2h	NM	AT	NiMH	ø140/40
550164	1	5000	130	3h	M	-	NiMH	ø140/40
550126	1	5000	130	3h	NM	-	NiMH	ø140/40
550140	1	5000	130	3h	NM	AT	NiMH	ø140/40
324949	1	5000	130	3h	M	-	NiCd	ø140/40
324970	1	5000	130	3h	NM	AT	NiCd	ø140/40
324956	1	5000	130	3h	NM	-	NiCd	ø140/40
550058	2	5000	250	1h	M	-	NiMH	ø140/40
550010	2	5000	250	1h	NM	-	NiMH	ø140/40
550034	2	5000	250	1h	NM	AT	NiMH	ø140/40
550119	2	5000	250	2h	M	-	NiMH	ø140/40
550072	2	5000	250	2h	NM	-	NiMH	ø140/40
550096	2	5000	250	2h	NM	AT	NiMH	ø140/40
550171	2	5000	250	3h	M	-	NiMH	ø140/40
550133	2	5000	250	3h	NM	-	NiMH	ø140/40
550157	2	5000	250	3h	NM	AT	NiMH	ø140/40
<b>DOT LED CSC - CORRIDOR LIGHT DISTRIBUTION</b>								
550225	1	5000	140	1h	M	-	NiMH	ø140/40
550188	1	5000	140	1h	NM	-	NiMH	ø140/40
550201	1	5000	140	1h	NM	AT	NiMH	ø140/40
550287	1	5000	140	2h	M	-	NiMH	ø140/40
550249	1	5000	140	2h	NM	-	NiMH	ø140/40
550263	1	5000	140	2h	NM	AT	NiMH	ø140/40
550348	1	5000	140	3h	M	-	NiMH	ø140/40
550300	1	5000	140	3h	NM	-	NiMH	ø140/40
550324	1	5000	140	3h	NM	AT	NiMH	ø140/40
550232	2	5000	260	1h	M	-	NiMH	ø140/40
550195	2	5000	260	1h	NM	-	NiMH	ø140/40
550218	2	5000	260	1h	NM	AT	NiMH	ø140/40
550294	2	5000	260	2h	M	-	NiMH	ø140/40
550256	2	5000	260	2h	NM	-	NiMH	ø140/40
550270	2	5000	260	2h	NM	AT	NiMH	ø140/40
550355	2	5000	260	3h	M	-	NiMH	ø140/40
550317	2	5000	260	3h	NM	-	NiMH	ø140/40
550331	2	5000	260	3h	NM	AT	NiMH	ø140/40
<b>DOT LED CSO - OPEN SPACE LIGHT DISTRIBUTION</b>								
550409	1	5000	140	1h	M	-	NiMH	ø140/40
550362	1	5000	140	1h	NM	-	NiMH	ø140/40
550386	1	5000	140	1h	NM	AT	NiMH	ø140/40
550461	1	5000	140	2h	M	-	NiMH	ø140/40
550423	1	5000	140	2h	NM	-	NiMH	ø140/40
550447	1	5000	140	2h	NM	AT	NiMH	ø140/40
550522	1	5000	140	3h	M	-	NiMH	ø140/40
550485	1	5000	140	3h	NM	-	NiMH	ø140/40
550508	1	5000	140	3h	NM	AT	NiMH	ø140/40
550416	2	5000	260	1h	M	-	NiMH	ø140/40
550379	2	5000	260	1h	NM	-	NiMH	ø140/40
550393	2	5000	260	1h	NM	AT	NiMH	ø140/40
550478	2	5000	260	2h	M	-	NiMH	ø140/40
550430	2	5000	260	2h	NM	-	NiMH	ø140/40
550454	2	5000	260	2h	NM	AT	NiMH	ø140/40
550539	2	5000	260	3h	M	-	NiMH	ø140/40
550492	2	5000	260	3h	NM	-	NiMH	ø140/40
550515	2	5000	260	3h	NM	AT	NiMH	ø140/40

## DOT LED CR

## Emergency LED fitting

- » Power: 1W, 2W
- » Color temperature: 5000K
- » Optical system: lens
- » Body: PC
- » Colour: White
- » Accumulator: 3,6 V NiMH / NiCd: 1H, 2H, 3H
- » Montage: recessed



LED | 220-240V | 50-60Hz | IP65 | IP20 | | |

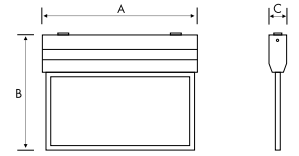
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Emergency	Type	Autotest	Battery	Dimensions A/B [mm]
<b>DOT LED CR - MAIN LIGHT DISTRIBUTION</b>								
550584	1	5000	130	1h	M	-	NiMH	ø135/30
550546	1	5000	130	1h	NM	-	NiMH	ø135/30
550560	1	5000	130	1h	NM	AT	NiMH	ø135/30
550645	1	5000	130	2h	M	-	NiMH	ø135/30
550607	1	5000	130	2h	NM	-	NiMH	ø135/30
550621	1	5000	130	2h	NM	AT	NiMH	ø135/30
550706	1	5000	130	3h	M	-	NiMH	ø135/30
550669	1	5000	130	3h	NM	-	NiMH	ø135/30
550683	1	5000	130	3h	NM	AT	NiMH	ø135/30
325359	1	5000	130	3h	M	-	NiCd	ø135/30
325472	1	5000	130	3h	NM	AT	NiCd	ø135/30
325410	1	5000	130	3h	NM	-	NiCd	ø135/30
550591	2	5000	250	1h	M	-	NiMH	ø135/30
550553	2	5000	250	1h	NM	-	NiMH	ø135/30
550577	2	5000	250	1h	NM	AT	NiMH	ø135/30
550652	2	5000	250	2h	M	-	NiMH	ø135/30
550614	2	5000	250	2h	NM	-	NiMH	ø135/30
550638	2	5000	250	2h	NM	AT	NiMH	ø135/30
550713	2	5000	250	3h	M	-	NiMH	ø135/30
550676	2	5000	250	3h	NM	-	NiMH	ø135/30
550690	2	5000	250	3h	NM	AT	NiMH	ø135/30
<b>DOT LED CRC - CORRIDOR LIGHT DISTRIBUTION</b>								
550768	1	5000	140	1h	M	-	NiMH	ø135/30
550720	1	5000	140	1h	NM	-	NiMH	ø135/30
550744	1	5000	140	1h	NM	AT	NiMH	ø135/30
550829	1	5000	140	2h	M	-	NiMH	ø135/30
550782	1	5000	140	2h	NM	-	NiMH	ø135/30
550805	1	5000	140	2h	NM	AT	NiMH	ø135/30
550881	1	5000	140	3h	M	-	NiMH	ø135/30
550843	1	5000	140	3h	NM	-	NiMH	ø135/30
550867	1	5000	140	3h	NM	AT	NiMH	ø135/30
550775	2	5000	260	1h	M	-	NiMH	ø135/30
550737	2	5000	260	1h	NM	-	NiMH	ø135/30
550751	2	5000	260	1h	NM	AT	NiMH	ø135/30
550836	2	5000	260	2h	M	-	NiMH	ø135/30
550799	2	5000	260	2h	NM	-	NiMH	ø135/30
550812	2	5000	260	2h	NM	AT	NiMH	ø135/30
550898	2	5000	260	3h	M	-	NiMH	ø135/30
550850	2	5000	260	3h	NM	-	NiMH	ø135/30
550874	2	5000	260	3h	NM	AT	NiMH	ø135/30
<b>DOT LED CRO - OPEN SPACE LIGHT DISTRIBUTION</b>								
550942	1	5000	140	1h	M	-	NiMH	ø135/30
550904	1	5000	140	1h	NM	-	NiMH	ø135/30
550928	1	5000	140	1h	NM	AT	NiMH	ø135/30
551000	1	5000	140	2h	M	-	NiMH	ø135/30
550966	1	5000	140	2h	NM	-	NiMH	ø135/30
550980	1	5000	140	2h	NM	AT	NiMH	ø135/30
551062	1	5000	140	3h	M	-	NiMH	ø135/30
551024	1	5000	140	3h	NM	-	NiMH	ø135/30
551048	1	5000	140	3h	NM	AT	NiMH	ø135/30
550959	2	5000	260	1h	M	-	NiMH	ø135/30
550911	2	5000	260	1h	NM	-	NiMH	ø135/30
550935	2	5000	260	1h	NM	AT	NiMH	ø135/30
551017	2	5000	260	2h	M	-	NiMH	ø135/30
550973	2	5000	260	2h	NM	-	NiMH	ø135/30
550997	2	5000	260	2h	NM	AT	NiMH	ø135/30
551079	2	5000	260	3h	M	-	NiMH	ø135/30
551031	2	5000	260	3h	NM	-	NiMH	ø135/30
551055	2	5000	260	3h	NM	AT	NiMH	ø135/30

## POXAR SN-F LED



### Double face emergency LED light fitting

- » Power: 1W
- » Light source: LED
- » Optical system: PMMA PRM diffuser
- » Body: PC
- » Mounting: surface
- » Available in maintained and non maintained versions
- » Visibility: 25m



LED | 220-240V 50-60Hz | IP44 | | CE |

Index	Max Power [W]	Diffuser/ Reflector	Dimensions A/B/C [mm]	Emergency	Mode
324543	1	PRM	299/206/43	3H	NM/M

### ACCESSORIES POXAR SN-F LED

Index	Article name
323836	Wall holder

### EMERGENCY SIGNS FOR POXAR SNF LED



## LUMAX S LED



### Emergency LED light fitting

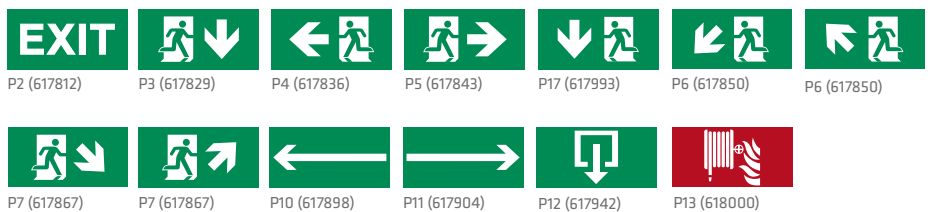
- » Power: 1,5W
- » Light source: LED
- » Optical system: PC PRM diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Visibility: 20m



LED | 220-240V 50-60Hz | IP40 | | CE |

Index	Max Power [W]	Diffuser/ Reflector	Dimensions A/B/C [mm]	Emergency	Mode
323829	1,5	PRM	350/120/75	3H	NM/M

### EMERGENCY SIGNS FOR LUMAX S LED







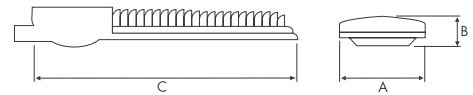
## CORONA ROAD LED EVO

NEW



### Street light LED fitting

- » Power: 17W - 210W
- » Light source: LED
- » Optical system: PMMA OPAL diffuser with lenses
- » Body: powder coated die-cast aluminium
- » Housing colour: grey
- » Mounting: on the arm (0° to -15°), on the pole (0° to +15°)
- » Optional: power reductor, DALI, tempered glass, additional overvoltage protection up to 10kV



LED | 220-240V 50-60Hz | IP66 | IK08 | | | CE |

MEET CORONA ROAD LED  
lenalighting.pl/streets

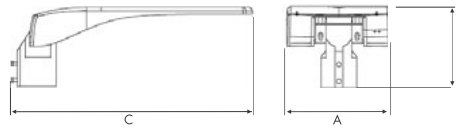
Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Light distribution type	DALI	Insulation protection class	Dimensions A/B/C [mm]
551642	17	4000	2200	RM3	-	II	740/314/113
551826	17	4000	2200	RM3	+	II	740/314/113
551659	24	4000	2850	RM3	-	II	740/314/113
551833	24	4000	2850	RM3	+	II	740/314/113
551673	34	4000	4400	RM3	-	II	740/314/113
551857	34	4000	4400	RM3	+	II	740/314/113
551666	35	4000	3850	RM3	-	II	740/314/113
551840	35	4000	3850	RM3	+	II	740/314/113
551680	49	4000	5700	RM3	-	II	740/314/113
551864	49	4000	5700	RM3	+	II	740/314/113
551703	50	4000	6600	RM3	-	II	740/314/113
551888	50	4000	6600	RM3	+	II	740/314/113
551734	67	4000	8800	RM3	-	II	740/314/113
551918	67	4000	8800	RM3	+	II	740/314/113
551543	70	4000	7700	RM3	-	I	740/314/113
551581	70	5700	7700	RM3	-	I	740/314/113
551505	70	5700	7700	RM3	-	II	740/314/113
551628	70	5700	7700	PP1	-	II	740/314/113
551697	70	4000	7700	RM3	-	II	740/314/113
551567	70	4000	7700	RM3	+	I	740/314/113
551604	70	5700	7700	RM3	+	I	740/314/113
551529	70	5700	7700	RM3	+	II	740/314/113
551871	70	4000	7700	RM3	+	II	740/314/113
551710	73	4000	8550	RM3	-	II	740/314/113
551895	73	4000	8550	RM3	+	II	740/314/113
551765	84	4000	11000	RM3	-	II	740/314/113
551949	84	4000	11000	RM3	+	II	740/314/113
551741	98	4000	11450	RM3	-	II	740/314/113
551925	98	4000	11450	RM3	+	II	740/314/113
551598	101	5700	13200	RM3	-	I	740/314/113
551796	101	4000	13200	RM3	-	II	740/314/113
551611	101	5700	13200	RM3	+	I	740/314/113
551970	101	4000	13200	RM3	+	II	740/314/113
551550	105	4000	11550	RM3	-	I	740/314/113
551512	105	5700	11550	RM3	-	II	740/314/113
551635	105	5700	11550	PP1	-	II	740/314/113
551574	105	4000	11550	RM3	+	I	740/314/113
551536	105	5700	11550	RM3	+	II	740/314/113
551772	122	4000	14300	RM3	-	II	740/314/113
551956	122	4000	14300	RM3	+	II	740/314/113
551758	140	4000	15400	RM3	-	II	740/314/113
551932	140	4000	15400	RM3	+	II	740/314/113
551802	147	4000	17150	RM3	-	II	740/314/113
551987	147	4000	17150	RM3	+	II	740/314/113
551727	175	4000	19200	RM3	-	II	740/314/113
551789	175	5700	19200	RM3	-	II	740/314/113
551901	175	4000	19200	RM3	+	II	740/314/113
551963	175	5700	19200	RM3	+	II	740/314/113
551819	210	4000	23100	RM3	-	II	740/314/113
551994	210	4000	23100	RM3	+	II	740/314/113

NEW

CORONA STREET LED EVO

Street light LED fitting

- » Power: 31W, 35W, 42W, 47W, 52W, 58W, 59W, 64W, 72W, 86W, 96W, 102W
- » Light source: LED
- » Optical system: tempered glass with PMMA lens
- » Body: aluminium, plastic
- » Housing colour: grey
- » Mounting: on the arm (0° to -15°), on the pole (0° to +15°)
- » Optional: First class protection, DALI and LineSwitch control, ability to program 5-step power reduction, CLO - maintaining luminous flux in time



LED | 220-240V 50-60Hz | IP66 | IK08 | ⚡ | □ | CE | Ⓜ

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Light distribution type	Insulation protection class	DALI	Dimensions A/B/C [mm]
641909	30	4000	4100	648/262/128	I	-	RW1
645051	30	4000	4100	648/262/128	I	-	RM1
641893	30	5700	4300	648/262/128	I	-	RW1
644665	30	5700	4300	648/262/128	I	-	RM1
641503	30	4000	4100	648/262/128	I	+	RW1
644306	30	4000	4100	648/262/128	I	+	RM1
641688	30	5700	4300	648/262/128	I	+	RW1
644467	30	5700	4300	648/262/128	I	+	RM1
641930	35	4000	4700	648/262/128	I	-	RW1
644696	35	4000	4700	648/262/128	I	-	RM1
641886	35	5700	4950	648/262/128	I	-	RW1
644658	35	5700	4950	648/262/128	I	-	RM1
641541	35	4000	4700	648/262/128	I	+	RW1
644344	35	4000	4700	648/262/128	I	+	RM1
641732	35	5700	4950	648/262/128	I	+	RW1
644511	35	5700	4950	648/262/128	I	+	RM1
641923	42	4000	6000	648/262/128	I	-	RW1
644689	42	4000	6000	648/262/128	I	-	RM1
641879	42	5700	6300	648/262/128	I	-	RW1
644641	42	5700	6300	648/262/128	I	-	RM1
641664	42	4000	6000	648/262/128	I	+	RW1
644443	42	4000	6000	648/262/128	I	+	RM1
644085	42	5700	6300	648/262/128	I	+	RW1
644832	42	5700	6300	648/262/128	I	+	RM1
641916	47	4000	6600	648/262/128	I	-	RW1
644672	47	4000	6600	648/262/128	I	-	RM1
641862	47	5700	7000	648/262/128	I	-	RW1
644634	47	5700	7000	648/262/128	I	-	RM1
641718	47	4000	6600	648/262/128	I	+	RW1
644498	47	4000	6600	648/262/128	I	+	RM1
644092	47	5700	7000	648/262/128	I	+	RW1
644849	47	5700	7000	648/262/128	I	+	RM1
641220	53	4000	7250	648/262/128	I	-	RW1
641381	53	4000	7250	648/262/128	I	-	RM1
641244	53	5700	7600	648/262/128	I	-	RW1
641404	53	5700	7600	648/262/128	I	-	RM1
641657	53	4000	7250	648/262/128	I	+	RW1
644436	53	4000	7250	648/262/128	I	+	RM1
644115	53	5700	7600	648/262/128	I	+	RW1
644863	53	5700	7600	648/262/128	I	+	RM1
641213	56	4000	7100	648/262/128	I	-	RW1
641374	56	4000	7100	648/262/128	I	-	RM1
641237	56	5700	7450	648/262/128	I	-	RW1
641398	56	5700	7450	648/262/128	I	-	RM1
641619	56	4000	7100	648/262/128	I	+	RW1
645037	56	4000	7100	648/262/128	I	+	RM1
644108	56	5700	7450	648/262/128	I	+	RW1
644856	56	5700	7450	648/262/128	I	+	RM1
641978	60	4000	8150	648/262/128	I	-	RW1
644733	60	4000	8150	648/262/128	I	-	RM1
644009	60	5700	8550	648/262/128	I	-	RW1
644764	60	5700	8550	648/262/128	I	-	RM1
641794	60	4000	8150	648/262/128	I	+	RW1
644566	60	4000	8150	648/262/128	I	+	RM1
644870	60	5700	8550	648/262/128	I	+	RM1
645082	60	5700	8550	648/262/128	I	+	RM1
641961	65	4000	8800	648/262/128	I	-	RW1
644726	65	4000	8800	648/262/128	I	-	RM1
641992	65	5700	9250	648/262/128	I	-	RW1
644757	65	5700	9250	648/262/128	I	-	RM1
641824	65	4000	8800	648/262/128	I	+	RW1

MEET CORONA STREET LED  
lenalighting.pl/streets

## CORONA STREET LED EVO INDEX LIST CONTINUATION

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Light distribution type	Insulation protection class	DALI	Dimensions A/B/C [mm]
644597	65	4000	8800	648/262/128	I	+	RM1
644887	65	5700	9250	648/262/128	I	+	RM1
645075	65	5700	9250	648/262/128	I	+	RW1
641954	72	4000	9750	648/262/128	I	-	RW1
644719	72	4000	9750	648/262/128	I	-	RM1
641985	72	5700	10250	648/262/128	I	-	RW1
644740	72	5700	10250	648/262/128	I	-	RM1
641534	72	4000	9750	648/262/128	I	+	RW1
644337	72	4000	9750	648/262/128	I	+	RM1
644146	72	5700	10250	648/262/128	I	+	RW1
644894	72	5700	10250	648/262/128	I	+	RM1
641848	85	4000	11250	648/262/128	I	-	RW1
644610	85	4000	11250	648/262/128	I	-	RM1
644016	85	5700	11800	648/262/128	I	-	RW1
644771	85	5700	11800	648/262/128	I	-	RM1
641770	85	4000	11250	648/262/128	I	+	RW1
644542	85	4000	11250	648/262/128	I	+	RM1
644153	85	5700	11800	648/262/128	I	+	RW1
644900	85	5700	11800	648/262/128	I	+	RM1
641275	93	4000	12000	648/262/128	I	-	RW1
641435	93	4000	12000	648/262/128	I	-	RM1
641268	93	5700	12600	648/262/128	I	-	RW1
641428	93	5700	12600	648/262/128	I	-	RM1
641701	93	4000	12000	648/262/128	I	+	RW1
644481	93	4000	12000	648/262/128	I	+	RM1
644160	93	5700	12600	648/262/128	I	+	RW1
644917	93	5700	12600	648/262/128	I	+	RM1
641282	100	4000	12600	648/262/128	I	-	RW1
641442	100	4000	12600	648/262/128	I	-	RM1
641251	100	5700	13250	648/262/128	I	-	RW1
641411	100	5700	13250	648/262/128	I	-	RM1
641756	100	4000	12600	648/262/128	I	+	RW1
645044	100	4000	12600	648/262/128	I	+	RM1
644177	100	5700	13250	648/262/128	I	+	RW1
644924	100	5700	13250	648/262/128	I	+	RM1

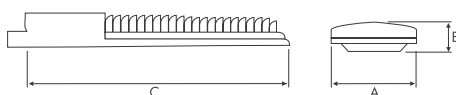


NEW

CORONA BASIC LED

Street light LED fitting

- » Power: 33W, 48W, 62W
- » Light source: LED GO!
- » Optical system: PMMA OPAL diffuser with lenses
- » Body: GLASS fiber reinforced material
- » Housing colour: grey
- » Mounting: on the arm (0° to -15°), on the pole (0° to +15°)
- » Optional: additional overvoltage protection up to 10kV



LED | 220-240V | 50-60Hz | IP66 | IK08 | | | CE |

Index	Max Power [W]	Colour Temperature [K]	Total Luminous Flux [lm]	Insulation Class	Version	Dimensions A/B/C [mm]
549762	33	4000	5050	II	-	580/255/125
549793	33	4000	5050	I	-	580/255/125
549885	33	5700	5050	II	-	580/255/125
549915	33	5700	5050	I	-	580/255/125
549779	48	4000	6900	II	-	580/255/125
549809	48	4000	6900	I	-	580/255/125
549892	48	5700	6900	II	-	580/255/125
549922	48	5700	6900	I	-	580/255/125
549786	62	4000	8600	II	-	580/255/125
549816	62	4000	8600	I	-	580/255/125
549908	62	5700	8600	II	-	580/255/125
549939	62	5700	8600	I	-	580/255/125
549823	33	4000	5050	II	with cord	580/255/125
549854	33	4000	5050	I	with cord	580/255/125
549946	33	5700	5050	II	with cord	580/255/125
549977	33	5700	5050	I	with cord	580/255/125
549830	48	4000	6900	II	with cord	580/255/125
549861	48	4000	6900	I	with cord	580/255/125
549953	48	5700	6900	II	with cord	580/255/125
549984	48	5700	6900	I	with cord	580/255/125
549847	62	4000	8600	II	with cord	580/255/125
549878	62	4000	8600	I	with cord	580/255/125
549960	62	5700	8600	II	with cord	580/255/125
549991	62	5700	8600	I	with cord	580/255/125

MEET CORONA STREET LED

[lenalighting.pl/streets](http://lenalighting.pl/streets)



VERSION WITH CORD

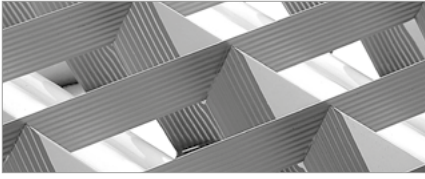
ACCESSORIES FOR CORONA ROAD LED EVO / BASIC LED

Index	article name
UL00141	Steel holder Ø 76mm



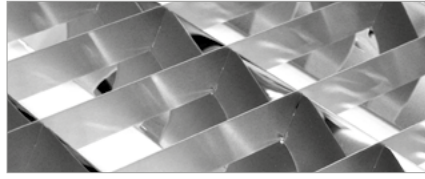
# OPTICAL ELEMENTS IN LOUVER FITTINGS

In the case of light fittings, the term „optical components“ stands for a reflector or a system of reflectors that direct the ray of light coming out of the fitting.



## VLA Louver

A standard type of louver made of aluminium, with V-shaped reflectors and grooved cross blades, ensuring high illumination and uniform light distribution. Light fittings equipped with this solution can be applied in public facilities, office and retail spaces, as well as industrial plants where light intensity requirements are particularly high.



## PARP Louvre

An aluminium louvre with parabolic reflectors and smooth cross blades. The luminous efficiency of this reflecting system surpasses that of VLA and VLB reflectors. Light fittings equipped with this solution are extremely well-suited for public facilities, office and retail spaces, as well as industrial plants where light intensity requirements are particularly high.



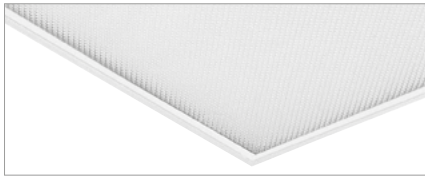
## PAR

An aluminium louvre with parabolic reflectors and cross blades designed to minimise glare, offering high illumination and uniform light distribution. Fittings supplied with this type of louvre are especially useful in interiors with many computer screens, and wherever the requirements related to light intensity and glare reduction are particularly high.



## PMMA OPAL

An OPAL PMMA diffuser designed for shielding fluorescent lamps, ensuring high illumination and uniform light distribution.



## PMMA PRM

A prismatic diffuser designed for shielding fluorescent lamps, made of transparent PMMA. This solution offers high illumination and uniform light distribution.

## RAPID

RAPID – light fitting versions designed for fast installation. They are supplied to the construction site with compact fluorescent lamps already mounted (secured with adhesive film), and featuring a unique system that helps shorten overall installation time. These solutions ensure a four-fold reduction of installation time, which translates into lower labour costs and faster completion of the entire investment. Simple tool-free assembly can be carried out by workers without any special training. Securing the light fitting with adhesive film further increases the flexibility of construction works, making it possible to install the fittings even before the final painting of the ceiling.

### RAPID versions:

**RAPID-A:** featuring a quick-connect coupling on a hinged flap, accessible from outside. Supplied with compact fluorescent lamps. Coated with adhesive film, both the reflector and the lamps are protected from damage and dirt.

**RAPID-B:** featuring a GST 18/3 Wieland plug, accessible from outside. Coated with adhesive film, both the reflector and the lamps are protected from damage and dirt.

**RAPID-D:** IP65-rated light fitting version, featuring IP68-rated Wieland Gesis connector, accessible from outside. Supplied with compact fluorescent lamps.



RAPID-A



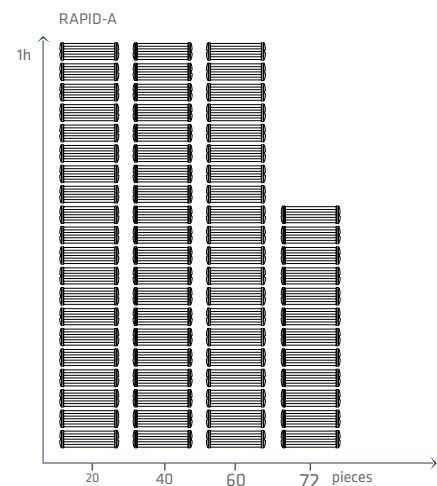
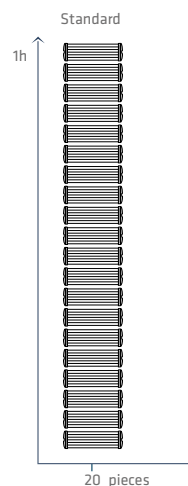
RAPID-A



RAPID-B



RAPID-D





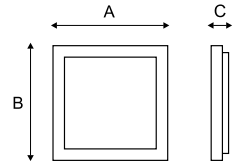
# RECESSED AND SURFACE FITTINGS

## MADERA



### Surface mounted fluorescent fitting

- » Power: 2x24W
- » Light source: fluorescent lamp
- » Lamp holder: 2G11
- » Optical system: PMMA OPAL diffuser
- » Body: powder coated steel
- » Housing colour: grey
- » Mounting: surface



220-240V  
50-60Hz | IP20 | | |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
471001	2x24	2G11	OPAL	EVG	460/460/65

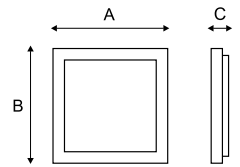
## MADERA II

NEW



### Surface mounted fluorescent fitting

- » Power: 2x24W, 2x18W
- » Light source: fluorescent lamp
- » Lamp holder: G5, 2G11, G24
- » Optical system: PS OPAL
- » Body: powder coated steel
- » Housing colour: grey
- » Mounting: surface



220-240V  
50-60Hz | IP44 | | |

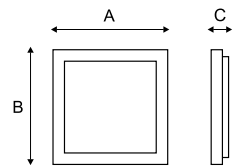
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
472206	2x18	2G11	OPAL	EVG	310/310/65
472213	2x24	2G11	OPAL	EVG	425/425/60

## PURO N T5/T8



### Surface mounted fluorescent fitting

- » Power: wide range
- » Light source: T8 or T5 fluorescent lamp
- » Lamp holder: G5, G13, 2G11
- » Optical system: PMMA OPAL or PRM diffuser; aluminium reflector with tempered, transparent GLASS
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface
- » Recommended application: clean rooms



220-240V  
50-60Hz | IP65 | | |

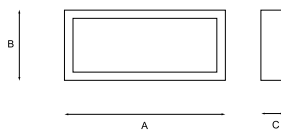
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
521201	2x36	2G11	OPAL	EVG	635/635/100
521195	3x36	2G11	OPAL	EVG	635/635/100
521218	3x55	2G11	OPAL	EVG	635/635/100
521126	4x14	G5	PAR SH	EVG	635/635/100
521133	4x14	G5	OPAL	EVG	635/635/100
521003	4x18	G13	PAR SH	EVG	635/635/100
521010	4x18	G13	OPAL	EVG	635/635/100
521416	4x18	G13	PRM	EVG	635/635/100
521089	4x24	G5	PAR SH	EVG	635/635/100
521096	4x24	G5	OPAL	EVG	635/635/100



## TABLO T5 N

### Surface mounted fluorescent fitting

- » Power: 1x28W, 1x49W, 1x54W
- » Light source: T5 fluorescent lamp
- » Lamp holder: G5
- » Optical system: asymmetric aluminium reflector
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP20 | | CE |

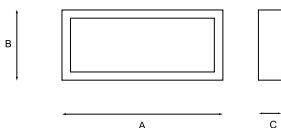


Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]
514609	1x28	G5	EVG	1175/126/74
514623	1x54	G5	EVG	1175/126/74
514616	1x49	G5	EVG	1475/126/74

## KASTOR

### Surface mounted fluorescent fitting

- » Power: 2x18W, 2x36W, 2x58W, 4x18W
- » Light source: T8 fluorescent lamp
- » Lamp holder: G13
- » Optical system: PAR or VLA aluminium reflector
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP20 | | CE |

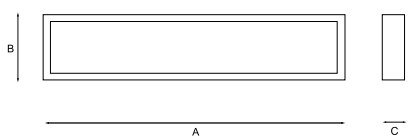


Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
899454	2x36	G13	PAR	EVG	1236/246/61
040023	2x58	G13	PAR	EVG	1536/246/61
899317	4x18	G13	PAR	EVG	628/443/61
899416	2x36	G13	VLA	EVG	1236/246/61
040009	2x58	G13	VLA	EVG	1536/246/61
899270	4x18	G13	VLA	EVG	628/443/61

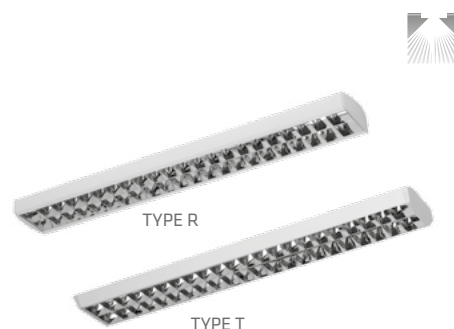
## KASTOR T5

### Surface fluorescent fitting

- » Power: 2x28W, 2x54W
- » Light source: T5 fluorescent lamp
- » Lamp holder: G5
- » Optical system: PAR aluminium reflector
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP20 | | CE |



Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]	Type
040405	2x28	G5	PAR	EVG	1226/180/57	R
040412	2x54	G5	PAR	EVG	1226/180/57	R
040429	2x28	G5	PAR	EVG	1230/215/62	T
040436	2x54	G5	PAR	EVG	1230/215/62	T
040504	2x35	G5	PAR	EVG	1526/180/57	R
040498	2x49	G5	PAR	EVG	1526/180/57	R
040535	2x80	G5	PAR	EVG	1526/180/57	R

Type R - housing formed into rectangular shape  
Type T - housing formed into trapezium shape

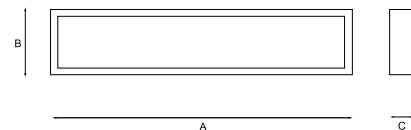
# RECESSED AND SURFACE FITTINGS

## TABLO P



### Recessed fluorescent fitting

- » Power: 1x14W-1x80W
- » Light source: T5 fluorescent lamp
- » Lamp holder: G5
- » Optical system: asymmetric aluminium reflector
- » Body: powder coated steel
- » Housing color: white
- » Mounting: recessed in modular ceiling



220-240V  
50-60Hz | IP20 | | |

Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]
516016	1x24	G5	EVG	597/150/77
516047	1x28	G5	EVG	1197/150/77
516054	1x54	G5	EVG	1197/150/77
516061	1x35	G5	EVG	1497/150/77
516078	1x80	G5	EVG	1497/150/77

## INTEGRA WALL LIGHTS



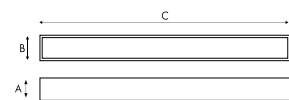
INTEGRA P



INTEGRA C2

### Accent lighting

- » Body: anodized aluminium profile
- » Housing colour: silver
- » Mounting: surface or suspended



220-240V  
50-60Hz | IP20 | | |

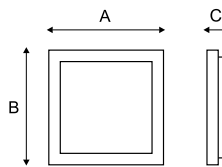
Index	Article Name	Max Power [W]	Light Source	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
529566	INTEGRA C2	40	R7s	-	-	80/80/250
529696	INTEGRA P1	18	LED	OPAL	EVG	80/80/1000
529689	INTEGRA P2	18	LED	OPAL	EVG	80/80/1000



## SOLARIS

### Surface mounted fluorescent fitting

- » Power: wide range
- » Light source: T5 or T8 fluorescent lamp
- » Lamp holder: G5, G13
- » Optical system: PMMA OPAL or PRM diffuser, PAR or PARP or VLA or VLB aluminium reflector
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface



220-240V 50-60Hz | IP20 | IP40 | | CE |



Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]	IP
882449	4x18	G13	PAR	EVG	650/650/85	IP20
004605	2x36	G13	OPAL	EVG	1250/356/85	IP40
886522	4x18	G13	OPAL	EVG	650/650/85	IP40
003912	2x36	G13	PRM	EVG	1250/356/85	IP40
005916	2x58	G13	PRM	EVG	1550/356/85	IP40
007910	4x18	G13	PRM	EVG	650/650/85	IP40
882340	2x36	G13	VLA	EVG	1250/356/85	IP20



2X18W/2X36W



OPAL DIFFUSER

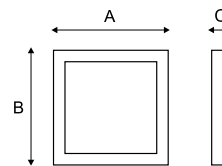


1X36W

## SENAR

### Recessed fluorescent fitting

- » Power: wide range
- » Light source: T8 fluorescent lamp
- » Lamp holder: G13
- » Optical system: PMMA OPAL or PRM diffuser, PAR, PF, VLA, VLF aluminium reflector
- » Body: powder coated steel
- » Housing color: white
- » Mounting: recessed in modular or plasterboard ceiling
- » Available in RAPID-A version (fast mounting) or RAPID-B



220-240V 50-60Hz | IP20 | | CE |



Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]	IP	Type
890437	4x18	G13	PAR	EVG	595/595/80	IP20	-
034114	4x18	G13	PF	EVG	595/595/80	IP20	-
034763	4x18	G13	OPAL	EVG	595/595/80	IP40	-
034817	4x18	G13	PRM	EVG	595/595/80	IP40	-
890192	4x18	G13	VLA	EVG	595/595/80	IP20	-



RAPID-B

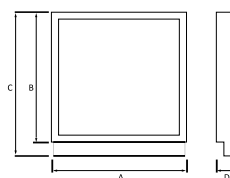


RAPID-A

## PURO P T5/T8

### Recessed fluorescent fitting

- » Power: 4x14W, 4x24W, 4x18W
- » Light source: T8 or T5 fluorescent lamp
- » Lamp holder: G5 or G13
- » Optical system: PMMA OPAL diffuser; aluminium reflector with tempered, transparent GLASS
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: recessed
- » Recommended application: clean rooms



220-240V 50-60Hz | IP20 | | CE |



Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
521140	4x14	G5	PAR SH	EVG	595/595/660/100
521157	4x14	G5	PMMA OPAL	EVG	595/595/660/100
521102	4x24	G5	PAR SH	EVG	595/595/660/100
521119	4x24	G5	PMMA OPAL	EVG	595/595/660/100
521027	4x18	G13	PAR SH	EVG	595/595/660/100
521034	4x18	G13	PMMA OPAL	EVG	595/595/660/100



### ACCESSORIES FOR PURO P T5/T8

Index	Article name
54000267	plasterboard clips (set of 4pcs)

# RECESSED AND SURFACE FITTINGS

## ARTO T5



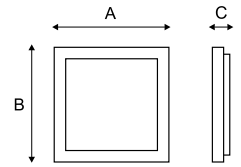
4x14W



4x14W+28W

### Recessed fluorescent fitting

- » Power: 4x14W (+28W)
- » Light source: T5 fluorescent lamp
- » Lamp holder: G5 (+GR10q)
- » Optical system: PMMA OPAL diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: recessed
- » Possibility to install decorative panels in the middle of the fitting (or direct light 28W)



220-240V  
50-60Hz | IP20 | | CE |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
512209	4x14	G5	PMMA OPAL	EVG	596/596/88

## INDO S



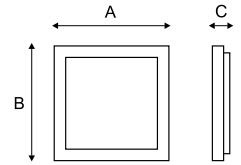
P1 - micro-perforated white powder coated steel



P2 - white powder coated steel

### Surface mounted fluorescent fitting

- » Power: 2x36W, 2x40W, 2x55W
- » Light source: T5 or T8 fluorescent lamp
- » Lamp holder: 2G11
- » Optical system: micro-perforated white powder coated steel/P1 or white powder coated steel/P2
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP20 | | CE |

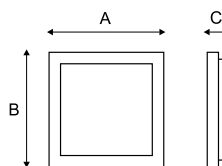
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
375521	2x36	2G11	P1	EVG	625/625/110
375705	2x55	2G11	P1	EVG	625/625/110
375712	2x55	2G11	P2	EVG	625/625/110



## INDO R

### Recessed fluorescent fitting

- » Power: 1x14W + 2x36W, 1x14W + 2x55W, 2x14 + 2x36W, 2x40W, 3x14W, 4x14 W
- » Light source: fluorescent lamp
- » Lamp holder: G5 (+2G11)
- » Optical system: micro-perforated white powder coated steel/P1 or white powder coated steel/P2
- » Body: powder coated steel
- » Housing color: white
- » Mounting: recessed



220-240V  
50-60Hz | IP20 | | |



Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
376078	1x14 + 2x36W	G5/2G11	P2	EVG	595/595/105
376115	1x14 + 2x55W	G5/2G11	P1	EVG	595/595/105
376085	2x14 + 2x36W	G5/2G11	P1	EVG	595/595/105
376092	2x14 + 2x36W	G5/2G11	P2	EVG	595/595/105
376108	2x40	2G11	P1	EVG	595/595/105
376047	3x14	G5	P1	EVG	595/595/105
376023	4x14	G5	P1	EVG	595/595/105



P1 - micro-perforated white powder coated steel

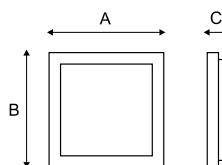


P2 - white powder coated steel

## INDO

### Recessed fluorescent fitting

- » Power: 2x36W, 2x40W, 2x55W
- » Light source: fluorescent lamp
- » Lamp holder: 2G11
- » Optical system: micro-perforated white powder coated steel/P1 or white powder coated steel/P2
- » Body: powder coated steel
- » Housing color: white
- » Mounting: recessed
- » Available in RAPID-A version (fast mounting)



220-240V  
50-60Hz | IP20 | | |



Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]	Type
376504	2x36	2G11	P1	EVG	595/595/105	-
376511	2x36	2G11	P2	EVG	595/595/105	-
376603	2x55	2G11	P1	EVG	595/595/105	-
376610	2x55	2G11	P2	EVG	595/595/105	-
376528	2x36	2G11	P1	EVG	595/595/105	RAPID A
376535	2x36	2G11	P2	EVG	595/595/105	RAPID A
376580	2x40	2G11	P2	EVG	595/595/105	RAPID A
376641	2x55	2G11	P1	EVG	595/595/105	RAPID A
376658	2x55	2G11	P2	EVG	595/595/105	RAPID A



P1 - micro-perforated white powder coated steel

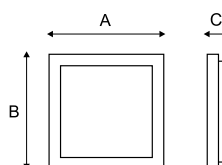


P2 - white powder coated steel

## INDO IP54

### Recessed fluorescent fitting

- » Power: 2x36W, 2x40W, 2x55W
- » Light source: fluorescent lamp
- » Lamp holder: 2G11
- » Optical system: micro-perforated white powder coated steel/P1 or white powder coated steel/P2
- » Body: powder coated steel
- » Housing color: white
- » Mounting: recessed
- » Recommended for clean rooms



220-240V  
50-60Hz | IP20 | | |



Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
380020	2x36	2G11	P1	EVG	595/595/114
380006	2x55	2G11	P1	EVG	595/595/114



P1 - micro-perforated white powder coated steel



P2 - white powder coated steel

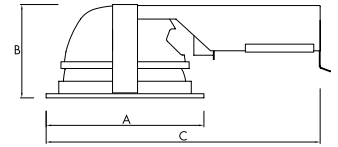
# DOWNLIGHTS

## NAVO N 190



### Fluorescent downlight

- » Power: 1x13W-2x26W
- » Lamp holder: G24-q1/q2/q3
- » Optical system: OPAL GLASS diffuser
- » Body and ring: galvanized steel
- » Housing color: white
- » Mounting: recessed



220-240V  
50-60Hz | IP44 | | |

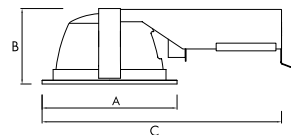
Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]
056314	1x18	G24-q2	EVG	190/110/330
057144	1x20	E27	-	190/110/330
056345	1x26	G24-q3	EVG	190/110/330
056376	2x13	G24-q1	EVG	190/110/330
056420	2x18	G24-q2	EVG	190/110/330
056475	2x26	G24-q3	EVG	190/110/330

## DL 230



### Fluorescent downlight

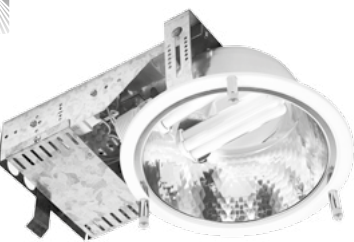
- » Power: 1x13W-2x26W
- » Lamp holder: G24-q1/q2/q3
- » Optical system: faceted aluminium reflector
- » Body: galvanized steel
- » Ring: steel
- » Housing color: white
- » Mounting: recessed



220-240V  
50-60Hz | IP20 | | |

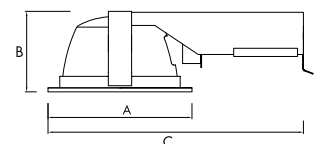
Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]
055812	1x18	G24-q2	EVG	227/125/350
057120	1x20	E27	-	227/125/350
055843	1x26	G24-q3	EVG	227/125/350
055928	2x18	G24-q2	EVG	227/125/350
055966	2x26	G24-q3	EVG	227/125/350
055867	2x42	GX24-q4	EVG	227/125/350

## DL 230G



### Fluorescent downlight

- » Power: 1x13W-2x26W
- » Lamp holder: G24-q1/q2/q3
- » Optical system: faceted aluminium reflector with dropped decorative GLASS diffuser
- » Body: galvanized steel
- » Ring: steel
- » Housing color: white
- » Mounting: recessed
- » Wide range of decorative GLASS diffusers



220-240V  
50-60Hz | IP20 | | |



Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]
054815	1x18	G24-q2	EVG	227/125/350
057137	1x20	E27	-	227/125/350
054921	2x18	G24-q2	EVG	227/125/350
054969	2x26	G24-q3	EVG	227/125/350



G10 (062209)



G11 (062216)



G12 (062223)



G13 (062230)

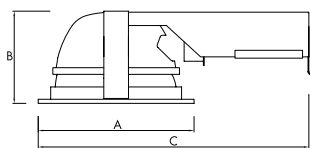


G14 (062247)

## NAVO N 230

### Fluorescent downlight

- » Power: 1x13W-2x26W
- » Lamp holder: G24-q1/q2/q3
- » Optical system: OPAL GLASS dif-fuser
- » Body and ring: galvanized steel
- » Housing color: white
- » Mounting: recessed



220-240V 50-60Hz | IP44 | | CE |

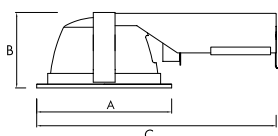


Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]
057168	1x20	E27	-	227/125/350
056840	1x26	G24-q3	EVG	227/125/350
056925	2x18	G24-q2	EVG	227/125/350
056963	2x26	G24-q3	EVG	227/125/350

## DL 190

### Fluorescent downlight

- » Power: 1x13W-2x26W
- » Lamp holder: G24-q1/q2/q3
- » Optical system: faceted aluminium reflector
- » Body: galvanized steel
- » Ring: steel
- » Housing color: white
- » Mounting: recessed



220-240V 50-60Hz | IP20 | | CE |

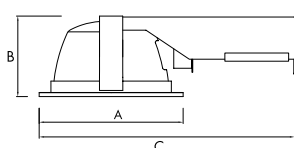


Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]
055270	1x13	G24-q1	EVG	190/110/330
055300	1x18	G24-q2	EVG	190/110/330
055348	1x26	G24-q3	EVG	190/110/330
055379	2x13	G24-q1	EVG	190/110/330
055423	2x18	G24-q2	EVG	190/110/330
055478	2x26	G24-q3	EVG	190/110/330

## DL 190G

### Fluorescent downlight

- » Power: 1x13W-2x26W
- » Lamp holder: G24-q1/q2/q3
- » Optical system: faceted aluminium reflector with dropped decorative GLASS diffuser
- » Body: galvanized steel
- » Ring: steel
- » Housing color: white
- » Mounting: recessed
- » Wide range of decorative GLASS diffusers



220-240V 50-60Hz | IP20 | | CE |



Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]
057113	1x20	E27	-	190/110/330
054372	2x13	G24-q1	EVG	190/110/330
054426	2x18	G24-q2	EVG	190/110/330
054471	2x26	G24-q3	EVG	190/110/330



G1 (062001)

G2 (062018)

G3 (062025)

G4 (062032)

G5 (062049)

G6 (062056)

G7 (062063)

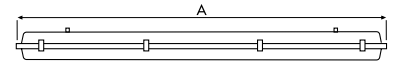
G8 (062070)

## CODAR RS T5



### Industrial fluorescent fitting

- » Power: 1x14W-2x80W
- » Light source: T5 fluorescent lamp
- » Lamp holder: G5
- » Optical system: PC PRM diffuser
- » Body: PC (polycarbonate)
- » Housing colour: grey
- » Mounting: surface or suspended



220-240V  
50-60Hz | IP66 | IK09 | | |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
335006	1x14	G5	PC PRM	EVG	660/100/100
335105	1x24	G5	PC PRM	EVG	660/100/100
335204	1x28	G5	PC PRM	EVG	1269/100/100
335303	1x54	G5	PC PRM	EVG	1269/100/100
335402	1x35	G5	PC PRM	EVG	1569/100/100
335501	1x49	G5	PC PRM	EVG	1569/100/100
335600	1x80	G5	PC PRM	EVG	1569/100/100
335709	2x14	G5	PC PRM	EVG	660/100/100
335808	2x24	G5	PC PRM	EVG	660/100/100
335907	2x28	G5	PC PRM	EVG	1269/100/100
336201	2x54	G5	PC PRM	EVG	1269/100/100
336300	2x35	G5	PC PRM	EVG	1569/100/100
336409	2x49	G5	PC PRM	EVG	1569/100/100
336508	2x80	G5	PC PRM	EVG	1569/100/100

### ACCESSORIES



341816 standard



341878 - 14/24W; 341892 - 28/54W; 341915 - 35/49/80W



341823 option



341939 - 14/24W; 341946 - 28/54W; 341953 - 35/49/80W



standard



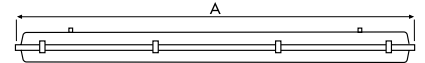
341847 14/18/24W; 341854 28/36/54W; 341861 35/49/58/80W

## CODAR RS T8



### Industrial fluorescent fitting

- » Power: 1x18W-2x58W
- » Light source: T8 fluorescent lamp
- » Lamp holder: G13
- » Optical system: PC PRM diffuser
- » Body: PC (polycarbonate)
- » Housing colour: grey
- » Mounting: surface or suspended



220-240V  
50-60Hz | IP66 | IK09 | | |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
341014	1x18	G13	PC PRM	EVG	660/100/100
341151	1x36	G13	PC PRM	EVG	1269/100/100
341250	1x58	G13	PC PRM	EVG	1569/100/100
341359	2x18	G13	PC PRM	EVG	660/130/100
341458	2x36	G13	PC PRM	EVG	1269/130/100
341557	2x58	G13	PC PRM	EVG	1569/130/100

### ACCESSORIES



341816 standard



341878 - 14/24W; 341892 - 28/54W; 341915 - 35/49/80W



341823 option



341939 - 14/24W; 341946 - 28/54W; 341953 - 35/49/80W



standard



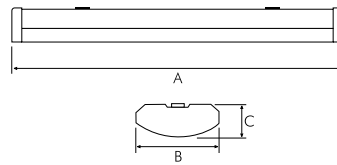
341847 14/18/24W; 341854 28/36/54W; 341861 35/49/58/80W



## VECTOR T5

### Industrial fluorescent fitting

- » Power: 2x14W-2x54W
- » Light source: T5 fluorescent lamp
- » Lamp holder: G5
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP40 | | CE |

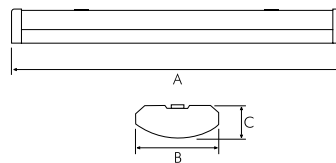
Index	Max Power [W]	Lamp Holder	Diffuser/Reflector	Ballast	Dimensions A/B/C [mm]
382017	2x14	G5	PMMA OPAL	EVG	646/161/68
382000	2x14	G5	PMMA PRM	EVG	646/161/68
382215	2x24	G5	PMMA OPAL	EVG	646/161/68
382314	2x28	G5	PMMA OPAL	EVG	1258/161/68
382307	2x28	G5	PMMA PRM	EVG	1258/161/68
382611	2x54	G5	PMMA OPAL	EVG	1258/161/68
382604	2x54	G5	PMMA PRM	EVG	1258/161/68
382413	2x35	G5	PMMA OPAL	EVG	1558/161/68
382406	2x35	G5	PMMA PRM	EVG	1558/161/68
382512	2x49	G5	PMMA OPAL	EVG	1558/161/68
382505	2x49	G5	PMMA PRM	EVG	1558/161/68



## VECTOR T8

### Industrial fluorescent fitting

- » Power: 1x18W-2x58W
- » Light source: T8 fluorescent lamp
- » Lamp holder: G13
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP40 | | CE |

Index	Max Power [W]	Lamp Holder	Diffuser/Reflector	Ballast	Dimensions A/B/C [mm]
177729	1x18	G13	PMMA OPAL	EVG	646/161/68
178948	1x36	G13	PMMA OPAL	EVG	1258/161/68
178955	1x36	G13	PMMA PRM	EVG	1258/161/68
179921	1x58	G13	PMMA OPAL	EVG	1558/161/68
179938	1x58	G13	PMMA PRM	EVG	1558/161/68
887239	2x18	G13	PMMA OPAL	EVG	646/161/68
887222	2x18	G13	PMMA PRM	EVG	646/161/68
887253	2x36	G13	PMMA OPAL	EVG	1258/161/68
887246	2x36	G13	PMMA PRM	EVG	1258/161/68
887277	2x58	G13	PMMA OPAL	EVG	1558/161/68
887260	2x58	G13	PMMA PRM	EVG	1558/161/68



## SPECTO T5/T8

### Industrial fluorescent fitting

- » Power: available wide range of wattages
- » Light source: T5 or T8 fluorescent lamp
- » Lamp holder: G5 or G13
- » Optical system: PMMA OPAL or PRM diffuser
- » Body: powder coated steel
- » Housing colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP40 | | CE |

Index	Max Power [W]	Lamp Holder	Diffuser/Reflector	Ballast	Dimensions A/B/C [mm]
477041	1x28	G5	PMMA OPAL	EVG	1204/84/45
477058	1x54	G5	PMMA PRM	EVG	1204/84/45
477065	1x54	G5	PMMA OPAL	EVG	1204/84/45
477072	1x35	G5	PMMA PRM	EVG	1507/84/45
477089	1x35	G5	PMMA OPAL	EVG	1507/84/45
342509	1x18	G13	PMMA PRM	EVG	624/84/45
342516	1x18	G13	PMMA OPAL	EVG	624/84/45
899058	1x36	G13	PMMA PRM	EVG	1252/84/45
899201	1x36	G13	PMMA OPAL	EVG	1252/84/45
899096	1x58	G13	PMMA PRM	EVG	1552/84/45
899256	1x58	G13	PMMA OPAL	EVG	1552/84/45

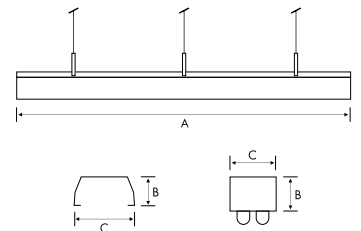


## LINEA T5



### Industrial fluorescent fitting

- » Power: 1x49W, 1x80W, 2x1x49W, 2x1x80W, 2x49W, 2x80W, 2x2x49W, 2x2x80W
- » Light source: T5 fluorescent lamp
- » Lamp holder: G5
- » Optical system: symmetric or asymmetric steel white reflector - available on request
- » Body: powder coated steel
- » Mounting: suspended
- » Light-line system



220-240V  
50-60Hz | IP20 | | |

Index	Max Power [W]	Lamp Holder	Dimensions A/B/C [mm]
145124	1x49	G5	1485/60/100
145247	2x1x49	G5	2970/60/100
145186	2x49	G5	1485/60/100
145308	2x2x49	G5	2970/60/100
145155	1x80	G5	1485/60/100
145278	2x1x80	G5	2970/60/100
145216	2x80	G5	1485/60/100
145339	2x2x80	G5	2970/60/100

### ACCESSORIES FOR LINEA T5

Index	Article name	Dimensions A/B/C [mm]
145513	Empty module 1,5	1540/60/100
145520	Empty module 3	3080/60/100
145605	Upper Cover	-
145551	Connector T	-
145445	Closing Set white	-

### REFLECTORS

Index	Article name
145711	Reflector ALU T5 asymmetrical with easel
145674	Reflector ALU T5 wide beam with easel
145698	Reflector ALU T5 narrow beam with easel
145414	White T5 reflector

## ARCON T8



176005 2x18W / 176012 2x36W / 176029 2x58W

### Industrial fluorescent fitting

- » Power: 1x18W-2x58W
- » Light source: T8 fluorescent lamp
- » Lamp holder: G13
- » Optical system: steel or PAR aluminium reflector
- » Body: powder coated steel
- » Mounting: surface, suspended



220-240V  
50-60Hz | IP20 | | |

Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]
881756	1x18	G13	EVG	620/55/80
881763	1x36	G13	EVG	1230/55/80
881770	1x58	G13	EVG	1530/55/80
881787	2x18	G13	EVG	620/100/50
881794	2x36	G13	EVG	1230/100/50
881800	2x58	G13	EVG	1530/100/50

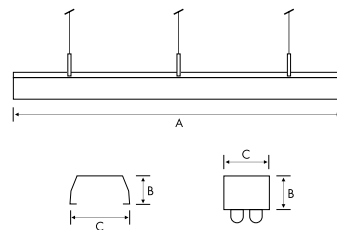
### REFLECTORS

Index	Article name
176005	ARCON 2x18W - steel
176166	ARCON 2x58W - aluminium
176173	ARCON 2x58W - aluminium (narrow beam)
176029	ARCON 2x58W - steel

## LINEA T8

### Industrial fluorescent fitting

- » Power: 1x58W, 2x58W, 2x1x58W, 2x2x58W
- » Light source: T8 fluorescent lamp
- » Lamp holder: G13
- » Optical system: symmetric or asymmetric steel white reflector - available on request
- » Body: powder coated steel
- » Mounting: suspended
- » Light-line system



220-240V  
50-60Hz | IP20 | | |



Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]
145001	1x58	G13	EVG	1540/60/100
145063	2x1x58	G13	EVG	3080/60/100
145032	2x58	G13	EVG	1540/60/100
145094	2x2x58	G13	EVG	3080/60/100

### ACCESSORIES FOR LINEA T8

Index	Article name	Dimensions A/B/C [mm]
145513	Empty module 1,5	1540/60/100
145520	Empty module 3	3080/60/100
145605	Upper Cover	-
145551	Connector T	-
145445	Closing Set white	-

### REFLECTORS

Index	Article name
145728	Reflector ALU T5 asymmetrical with easel
145681	Reflector ALU T5 wide beam with easel
145704	Reflector ALU T5 narrow beam with easel
145438	White T8 reflector

### Industrial fluorescent fitting

- » Power: 1x14W-2x80W
- » Light source: T5 fluorescent lamp
- » Lamp holder: G5
- » Optical system: steel or PAR aluminium reflector
- » Body: powder coated steel
- » Mounting: surface



220-240V  
50-60Hz | IP20 | | |



steel white reflector      ALU PAR reflector

Index	Max Power [W]	Lamp Holder	Ballast	Diffuser/Reflector	Dimensions A/B/C [mm]
175008	1x14	G5	EVG	-	575/135/100
175015	1x28	G5	EVG	-	1175/55/80
175022	1x35	G5	EVG	-	1475/55/80
175039	1x54	G5	EVG	-	1175/55/80
175046	1x80	G5	EVG	-	1475/55/80
175077	1x21	G5	EVG	-	870/55/80
175084	1x49	G5	EVG	-	1475/55/80
175114	1x14	G5	EVG	PAR	575/135/100
175121	1x21	G5	EVG	PAR	870/135/100
175138	1x28	G5	EVG	PAR	1175/135/100
175145	1x35	G5	EVG	PAR	1475/135/100
175237	1x80	G5	EVG	PAR	1475/135/100
175152	1x14	G5	EVG	STEEL	575/125/85
175169	1x39	G5	EVG	STEEL	870/125/85
175176	1x28	G5	EVG	STEEL	1175/125/85
175183	1x35	G5	EVG	STEEL	1475/125/85
175190	1x54	G5	EVG	STEEL	1175/55/80
175220	1x49	G5	EVG	STEEL	1475/55/80
175411	2x28	G5	EVG	option below	1175/100/50
175428	2x35	G5	EVG	option below	1475/100/50
175435	2x54	G5	EVG	option below	1175/100/50
175442	2x80	G5	EVG	option below	1475/100/50
175466	2x21	G5	EVG	option below	870/135/100
175473	2x49	G5	EVG	option below	1475/100/50

### REFLECTORS

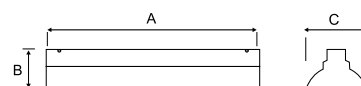
Index	Article name
176425	ARCON 2x28W, 2x54W - white steel
176210	ARCON 2x35, 2x49, 2x80W - steel
176241	ARCON 2x35W, 2x49W, 2x80W - aluminium. narrow beam with clamp
176234	ARCON 2x35W, 2x49W, 2x80W - aluminium
176012	ARCON 2x36W - steel
176418	ARCON 2x54W   2x28W - aluminium

## INDUSTRY IP23



### Industrial fluorescent fitting

- » Power: available wide range of wattages
- » Light source: T5 or T8 fluorescent lamp
- » Lamp holder: G5 or G13
- » Optical system: PAR aluminium reflector
- » Body: galvanized steel
- » Mounting: surface mounted or suspended
- » LS1 - one 5 pole terminal block in the middle
- » LS2 - through wiring - two 5 pole terminal blocks



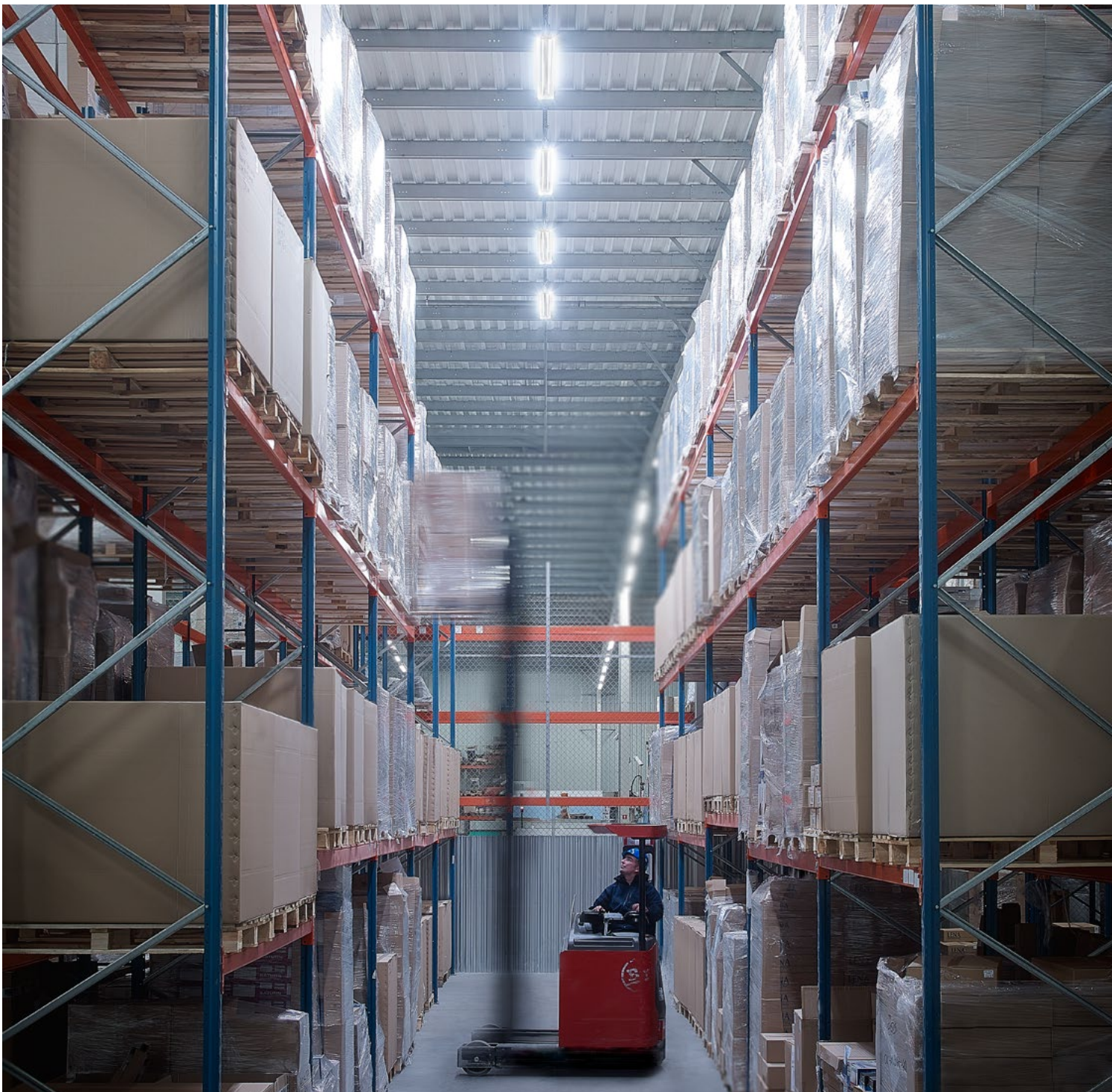
220-240V  
50-60Hz



Index	Max Power [W]	Lamp Holder	Ballast	Diffuser/ Reflector	Dimensions A/B/C [mm]	Wiring	Type
543074	1x36	G13	EVG	PAR	1285/110/160	LS1	standard
543128	1x36	G13	EVG	PAR	1285/110/160	LS2	standard
543197	1x58	G13	EVG	PAR	1285/110/160	LS1	standard
543265	1x58	G13	EVG	PAR	1585/110/160	LS2	standard
543005	2x36	G13	EVG	PAR	1285/110/160	LS1	standard
543371	2x36	G13	EVG	PAR	1285/110/160	LS2	standard
543012	2x58	G13	EVG	PAR	1585/110/160	LS1	standard
543500	2x58	G13	EVG	PAR	1585/110/160	LS2	standard
543104	1x28	G5	EVG	PAR	1230/110/160	LS1	low position
543081	1x28	G5	EVG	PAR	1230/110/160	LS1	medium position
543173	1x28	G5	EVG	PAR	1230/110/160	LS2	low position
543159	1x28	G5	EVG	PAR	1230/110/160	LS2	medium position
543135	1x28	G5	EVG	PAR	1230/110/160	LS2	high position
543111	1x54	G5	EVG	PAR	1230/110/160	LS1	low position
543098	1x54	G5	EVG	PAR	1230/110/160	LS1	medium position
543180	1x54	G5	EVG	PAR	1230/110/160	LS2	low position
543166	1x54	G5	EVG	PAR	1230/110/160	LS2	medium position
543142	1x54	G5	EVG	PAR	1230/110/160	LS2	high position
543234	1x35	G5	EVG	PAR	1530/110/160	LS1	low position
543203	1x35	G5	EVG	PAR	1530/110/160	LS1	medium position
543302	1x35	G5	EVG	PAR	1530/110/160	LS2	low position
543272	1x35	G5	EVG	PAR	1530/110/160	LS2	medium position
543241	1x49	G5	EVG	PAR	1530/110/160	LS1	low position
543210	1x49	G5	EVG	PAR	1530/110/160	LS1	medium position
543319	1x49	G5	EVG	PAR	1530/110/160	LS2	low position
543289	1x49	G5	EVG	PAR	1530/110/160	LS2	medium position
543258	1x80	G5	EVG	PAR	1530/110/160	LS1	low position
543227	1x80	G5	EVG	PAR	1530/110/160	LS1	medium position
543326	1x80	G5	EVG	PAR	1530/110/160	LS2	low position
543296	1x80	G5	EVG	PAR	1530/110/160	LS2	medium position
543357	2x28	G5	EVG	PAR	1230/110/160	LS1	low position
543333	2x28	G5	EVG	PAR	1230/110/160	LS1	medium position
543029	2x28	G5	EVG	PAR	1230/110/160	LS1	high position
543425	2x28	G5	EVG	PAR	1230/110/160	LS2	low position
543401	2x28	G5	EVG	PAR	1230/110/160	LS2	medium position
543388	2x28	G5	EVG	PAR	1230/110/160	LS2	high position
543364	2x54	G5	EVG	PAR	1230/110/160	LS1	low position
543340	2x54	G5	EVG	PAR	1230/110/160	LS1	medium position
543036	2x54	G5	EVG	PAR	1230/110/160	LS1	high position
543432	2x54	G5	EVG	PAR	1230/110/160	LS2	low position
543418	2x54	G5	EVG	PAR	1230/110/160	LS2	medium position
543395	2x54	G5	EVG	PAR	1230/110/160	LS2	high position
543470	2x35	G5	EVG	PAR	1530/110/160	LS1	low position
543449	2x35	G5	EVG	PAR	1530/110/160	LS1	medium position
543043	2x35	G5	EVG	PAR	1530/110/160	LS1	high position
543579	2x35	G5	EVG	PAR	1530/110/160	LS2	low position
543548	2x35	G5	EVG	PAR	1530/110/160	LS2	medium position
543517	2x35	G5	EVG	PAR	1530/110/160	LS2	high position
543487	2x49	G5	EVG	PAR	1530/110/160	LS1	low position
543456	2x49	G5	EVG	PAR	1530/110/160	LS1	medium position
543050	2x49	G5	EVG	PAR	1530/110/160	LS1	high position
543586	2x49	G5	EVG	PAR	1530/110/160	LS2	low position
543555	2x49	G5	EVG	PAR	1530/110/160	LS2	medium position
543524	2x49	G5	EVG	PAR	1530/110/160	LS2	high position
543494	2x80	G5	EVG	PAR	1530/110/160	LS1	low position
543463	2x80	G5	EVG	PAR	1530/110/160	LS1	medium position
543067	2x80	G5	EVG	PAR	1530/110/160	LS1	high position
543593	2x80	G5	EVG	PAR	1530/110/160	LS2	low position
543562	2x80	G5	EVG	PAR	1530/110/160	LS2	medium position
543531	2x80	G5	EVG	PAR	1530/110/160	LS2	high position
543623	3x28	G5	EVG	PAR	1230/110/160	LS1	low position
543609	3x28	G5	EVG	PAR	1230/110/160	LS1	medium position
543661	3x28	G5	EVG	PAR	1230/110/160	LS2	low position
543647	3x28	G5	EVG	PAR	1230/110/160	LS2	medium position
543630	3x54	G5	EVG	PAR	1230/110/160	LS1	low position
543616	3x54	G5	EVG	PAR	1230/110/160	LS1	medium position
543678	3x54	G5	EVG	PAR	1230/110/160	LS2	low position

INDUSTRY IP23 - INDEX LIST CONTINUATION

Index	Max Power [W]	Lamp Holder	Ballast	Diffuser/ Reflector	Dimensions A/B/C [mm]	Wiring	Type
543654	3x54	G5	EVG	PAR	1230/110/160	LS2	medium position
543715	3x35	G5	EVG	PAR	1530/110/160	LS1	low position
543685	3x35	G5	EVG	PAR	1530/110/160	LS1	medium position
543777	3x35	G5	EVG	PAR	1530/110/160	LS2	low position
543746	3x35	G5	EVG	PAR	1530/110/160	LS2	medium position
543722	3x49	G5	EVG	PAR	1530/110/160	LS1	low position
543692	3x49	G5	EVG	PAR	1530/110/160	LS1	medium position
543784	3x49	G5	EVG	PAR	1530/110/160	LS2	low position
543753	3x49	G5	EVG	PAR	1530/110/160	LS2	medium position
543739	3x80	G5	EVG	PAR	1530/110/160	LS1	low position
543708	3x80	G5	EVG	PAR	1530/110/160	LS1	medium position
543791	3x80	G5	EVG	PAR	1530/110/160	LS2	low position
543760	3x80	G5	EVG	PAR	1530/110/160	LS2	medium position



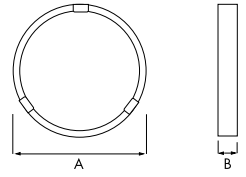
# BULKHEADS

## PHOBOS



### Fluorescent bulkhead

- » Power: 2x23W, 2x36W
- » Light source: fluorescent lamp
- » Lamp holder: E27, 2G13 or G10Q
- » Optical system: PMMA OPAL diffuser
- » Body: powder coated steel
- » Colour: white
- » Mounting: surface
- » Diameter 500mm



220-240V  
50-60Hz | IP40 | | CE |

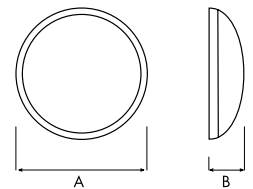
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B [mm]
470400	2x23	E27	OPAL	-	ø500/110
470318	2x36	2G10	OPAL	EVG	ø500/110

## PROXIMA



### Fluorescent bulkhead

- » Power: available wide range of wattages
- » Light source: fluorescent lamp
- » Lamp holder: various types
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white, satine
- » Mounting: surface
- » Optional: RCR (motion sensor), DIMM 1-10V, EMERGENCY
- » Indirect light effect



220-240V  
50-60Hz | IP65 | IK10 | | CE |

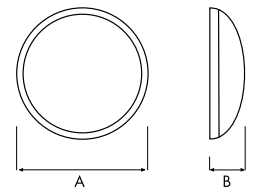
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B [mm]	Ring colour
311277	1x55	2GX13	OPAL	EVG	ø390/95	WHITE
311161	1x55	2GX13	OPAL	EVG	ø390/95	SATINE
311239	2x18	2G11	OPAL	EVG	ø390/95	WHITE
311123	2x18	2G11	OPAL	EVG	ø390/95	SATINE
311314	2x21	E27	OPAL	-	ø390/95	WHITE
311208	2x21	E27	OPAL	-	ø390/95	SATINE
311253	2x26	G24q-3	OPAL	EVG	ø390/95	WHITE
311147	2x26	G24q-3	OPAL	EVG	ø390/95	SATINE
<b>OPTION WITH MOTION SENSOR</b>						
311321	2x21	E27	OPAL	-	ø390/95	WHITE
311338	2x21	E27	OPAL	-	ø390/95	SATINE

## MERCURY



### Fluorescent bulkhead

- » Power: 1x9W, 2x9W, 1x16W, 1x21W
- » Light source: fluorescent lamp
- » Lamp holder: various types
- » Optical system: PC OPAL diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface



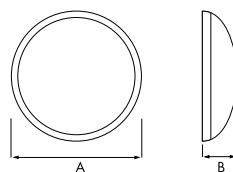
220-240V  
50-60Hz | IP54 | IK10 | | CE |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B [mm]
186103	1x9	2G7	OPAL	EVG	ø255/85
898181	1x16	GR8	OPAL	EVG	ø255/85
186608	2x9	2G7	OPAL	EVG	ø255/85

## SATURN

### Fluorescent bulkhead

- » Power: available wide range of wattages
- » Light source: bulb/fluorescent lamp
- » Lamp holder: various types
- » Optical system: PC OPAL or PRM diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor). Black, silver, silver mat, gold ring colours.



220-240V 50-60Hz | IP54 | IK10 | | |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B [mm]	Ring colour
185106	1x18	ZG11	OPAL	EVG	ø335/110	WHITE
185205	1x26	G24q-3	OPAL	EVG	ø335/110	WHITE
182358	1x28	GR10q	OPAL	EVG	ø335/110	WHITE
887178	1x38	GR10q	OPAL	EVG	ø335/110	WHITE
181535	1x38	GR10q	PRM	EVG	ø335/110	WHITE
124143	1x75	E27	OPAL	-	ø335/110	WHITE
887536	1x75	E27	PRM	-	ø335/110	WHITE
900631	2x18	ZG11	OPAL	EVG	ø335/110	WHITE
181511	2x18	ZG11	PRM	EVG	ø335/110	WHITE
181603	2x26	G24q-3	OPAL	EVG	ø335/110	WHITE
181610	2x26	G24q-3	PRM	EVG	ø335/110	WHITE

#### OPTION WITH MOTION SENSOR

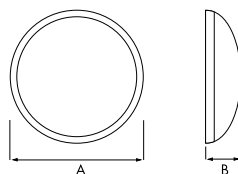
063541	1x75	E27	OPAL	-	ø335/110	WHITE
--------	------	-----	------	---	----------	-------



## CAMEA

### Fluorescent bulkhead

- » Power: 1x75W
- » Light source: bulb/fluorescent lamp
- » Lamp holder: E27, G23 or GR10q
- » Optical system: PC OPAL or PRM diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: RCR (motion sensor). Black, silver, gold ring colours



220-240V 50-60Hz | IP44 | IK10 | | | |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B [mm]	Ring colour
140938	1x75	E27	OPAL	-	ø300/90	WHITE
140235	1x75	E27	PRM	-	ø300/90	WHITE

#### OPTION WITH MOTION SENSOR

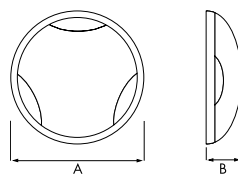
202452	1x75	E27	OPAL	-	ø300/90	WHITE
202414	1x75	E27	PRM	-	ø300/90	WHITE



## CAMEA PRO

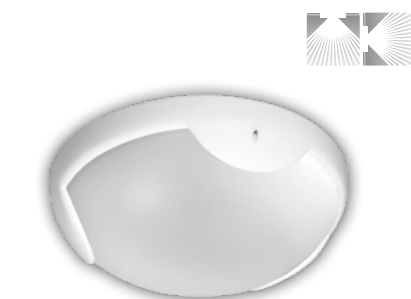
### Fluorescent bulkhead

- » Power: 1x75W
- » Light source: bulb/fluorescent lamp
- » Lamp holder: E27, G23 or GR10q
- » Optical system: PC OPAL or PRM diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Anti-theft protection

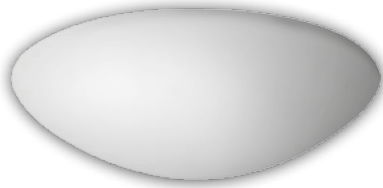


220-240V 50-60Hz | IP44 | IK10 | | | |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B [mm]	Ring colour
142932	1x75	E27	OPAL	-	ø300/90	WHITE
207013	1x75	E27	PRM	-	ø300/90	WHITE

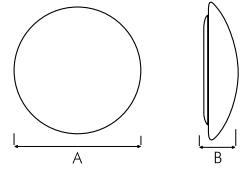


## CALLISTO



### Fluorescent bulkhead

- » Power: available wide range of wattages
- » Light source: bulb/fluorescent lamp
- » Lamp holder: various types
- » Optical system: GLASS OPAL or OPAL MAT diffuser
- » Body: galvanized steel
- » Colour: white
- » Mounting: surface



220-240V  
50-60Hz

IP40



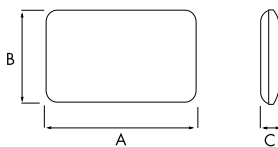
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B [mm]
368448	1x10	G24q-1	OPAL	EVG	ø260/103
368455	1x10	G24q-1	OPAL MAT	EVG	ø260/103
368462	1x13	G24q-1	OPAL	EVG	ø260/103
368486	1x18	G24q-2	OPAL	EVG	ø260/103
368493	1x18	G24q-2	OPAL MAT	EVG	ø260/103
893384	1x60	E27	OPAL	-	ø260/103
893391	1x60	E27	OPAL MAT	-	ø260/103
368509	1x10	G24q-1	OPAL	EVG	ø305/103
368516	1x10	G24q-1	OPAL MAT	EVG	ø305/103
368523	1x13	G24q-1	OPAL	EVG	ø305/103
368530	1x13	G24q-1	OPAL MAT	EVG	ø305/103
368547	1x18	G24q-2	OPAL	EVG	ø305/103
368554	1x18	G24q-2	OPAL MAT	EVG	ø305/103
893407	1x75	E27	OPAL	-	ø305/103
893414	1x75	E27	OPAL MAT	-	ø305/103
368202	1x13	1x13W	OPAL	EVG	ø365/103
368219	1x13	1x13W	OPAL MAT	EVG	ø365/103
368240	1x18	1x18W	OPAL	EVG	ø365/103
368257	1x18	1x18W	OPAL MAT	EVG	ø365/103
368288	1x26	1x26W	OPAL	EVG	ø365/103
368295	1x26	1x26W	OPAL MAT	EVG	ø365/103
368110	1x32	1x32W	OPAL MAT	EVG	ø365/103
368103	1x42	1x42W	OPAL MAT	EVG	ø365/103
893421	1x100	1x100W	OPAL	-	ø365/103
893438	1x100	1x100W	OPAL MAT	-	ø365/103
368226	2x13	2x13W	OPAL	EVG	ø365/103
368233	2x13	2x13W	OPAL MAT	EVG	ø365/103
368264	2x18	2x18W	OPAL	EVG	ø365/103
368271	2x18	2x18W	OPAL MAT	EVG	ø365/103
368301	2x26	2x26W	OPAL	EVG	ø365/103
368318	2x26	2x26W	OPAL MAT	EVG	ø365/103
893445	2x60	2x60W	OPAL	-	ø365/103
893452	2x60	2x60W	OPAL MAT	-	ø365/103
368325	1x13	G24q-1	OPAL	EVG	ø420/103
368332	1x13	G24q-1	OPAL MAT	EVG	ø420/103
368363	1x18	G24q-2	OPAL	EVG	ø420/103
368370	1x18	G24q-2	OPAL MAT	EVG	ø420/103
368400	1x26	G24q-3	OPAL	EVG	ø420/103
368417	1x26	G24q-3	OPAL MAT	EVG	ø420/103
893469	1x100	E27	OPAL	-	ø420/103
893476	1x100	E27	OPAL MAT	-	ø420/103
368349	2x13	G24q-1	OPAL	EVG	ø420/103
368356	2x13	G24q-1	OPAL MAT	EVG	ø420/103
368387	2x18	G24q-2	OPAL	EVG	ø420/103
368394	2x18	G24q-2	OPAL MAT	EVG	ø420/103
368424	2x26	G24q-3	OPAL	EVG	ø420/103
368431	2x26	G24q-3	OPAL MAT	EVG	ø420/103
893483	2x75	E27	OPAL	-	ø420/103
893490	2x75	E27	OPAL MAT	-	ø420/103
<b>OPTION WITH MOTION SENSOR</b>					
064470	1x18	E27	OPAL	-	ø365/103
064463	1x18	E27	OPAL MAT	-	ø365/103
064456	1x18	E27	OPAL	-	ø420/103
064449	1x18	E27	OPAL MAT	-	ø420/103



## PORTAL

### Fluorescent bulkhead

- » Power: 1x9W, 1x11W
- » Light source: fluorescent lamp
- » Lamp holder: 2G7
- » Optical system: PC OPAL diffuser
- » Body: PC (Polycarbonate)
- » Housing colour: white
- » Mounting: surface
- » Optional: dusk sensor



220-240V  
50-60Hz | IP54 | IK08 | | |

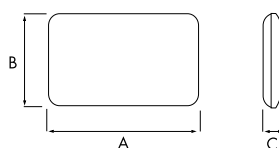
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
886348	1x9	2G7	OPAL	EVG	280/185/45
886355	1x11	2G7	OPAL	EVG	280/185/45



## PORTAL MAXI

### Fluorescent bulkhead

- » Power: 1x9W, 1x11W
- » Light source: fluorescent lamp
- » Lamp holder: 2G7
- » Optical system: PC OPAL diffuser
- » Body: PC (Polycarbonate)
- » Housing colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP54 | IK08 | | |

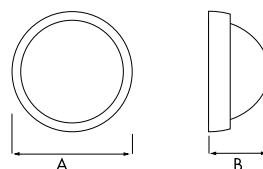
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
886348	1x9	2G7	OPAL	EVG	280/185/55
886355	1x11	2G7	OPAL	EVG	280/185/55



## OMEGA

### Bulkhead

- » Power: wide range
- » Light source: bulb / fluorescent lamp
- » Lamp holder: E27, G24-q1/q2
- » Optical system: GLASS OPAL diffuser
- » Body: powder coated die-cast aluminium
- » Housing colour: white, black
- » Mounting: surface



220-240V  
50-60Hz | IP54 | | |

Type	Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B [mm]	Colour
	216855	1x13	G24-q1	OPAL	ø260/120	WHITE
	216657	1x18	G24-q2	OPAL	ø260/120	WHITE
	882944	1x60	E27	OPAL	ø190/100	WHITE
	031113	1x60	E27	OPAL	ø190/100	BLACK
	882975	1x100	E27	OPAL	ø260/120	WHITE
	301117	1x100	E27	OPAL	ø260/120	BLACK
	216640	1x18	G24-q2	OPAL	ø260/120	WHITE
	882951	1x60	E27	OPAL	ø190/100	WHITE
	031212	1x60	E27	OPAL	ø190/100	BLACK
	882982	1x100	E27	OPAL	ø260/120	WHITE
	301216	1x100	E27	OPAL	ø260/120	BLACK
	216800	1x13	G24-q1	OPAL	ø260/120	BLACK
	216633	1x18	G24-q2	OPAL	ø260/120	WHITE
	882968	1x60	E27	OPAL	ø190/100	WHITE
	031519	1x60	E27	OPAL	ø190/100	BLACK
	882999	1x100	E27	OPAL	ø260/120	WHITE
	301513	1x100	E27	OPAL	ø260/120	BLACK



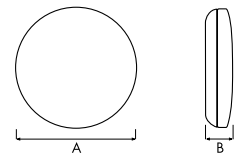
# BULKHEADS

## CIRCLE



### Fluorescent bulkhead

- » Power: available wide range of wattages
- » Light source: fluorescent lamp
- » Lamp holder: various types
- » Optical system: PC OPAL diffuser
- » Body: PC (Polycarbonate)
- » Housing colour: white
- » Mounting: surface
- » Optional: dusk sensor



220-240V  
50-60Hz | IP54 | IK10 | | |

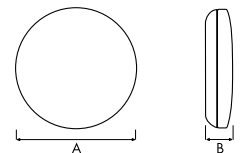
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B [mm]
350405	1x11	ZG7	OPAL	EVG	ø280/75
351204	1x16	GR8	OPAL	EVG	ø280/75
349607	2x9	ZG7	OPAL	EVG	ø280/75

## DISC



### Fluorescent bulkhead

- » Power: 1x9W, 1x16W, 1x21W
- » Light source: fluorescent lamp
- » Lamp holder: various types
- » Optical system: PC OPAL diffuser
- » Body: PC (Polycarbonate)
- » Housing colour: white
- » Mounting: surface
- » Optional: dusk sensor



220-240V  
50-60Hz | IP54 | IK10 | | |

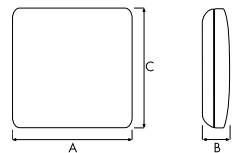
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B [mm]
346101	1x9	G23	OPAL	EVG	ø220/75

## SQUARE



### Fluorescent bulkhead

- » Power: available wide range of wattages
- » Light source: fluorescent lamp
- » Lamp holder: various types
- » Optical system: PC OPAL diffuser
- » Body: PC (Polycarbonate)
- » Housing colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP54 | IK08 | | |

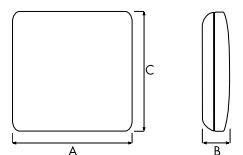
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C [mm]
189104	2x9	ZG7	OPAL	EVG	260/260/60
190506	2x20	E27	OPAL	-	260/260/60

## QUADRO



### Fluorescent bulkhead

- » Power: 1x9W, 2x9W
- » Light source: fluorescent lamp
- » Lamp holder: ZG7
- » Optical system: PC OPAL diffuser
- » Body: PC (Polycarbonate)
- » Housing colour: white
- » Mounting: surface
- » Optional: dusk sensor



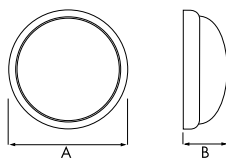
220-240V  
50-60Hz | IP54 | IK08 | | |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B/C
191107	1x9	ZG7	OPAL	EVG	210/210/45
191602	2x9	ZG7	OPAL	EVG	210/210/45

## LUNA

### Bulkhead

- » Power: 2x9W, 1x100W
- » Light source: bulb/fluorescent lamp
- » Lamp holder: E27 or G23
- » Optical system: GLASS OPAL or PRM diffuser
- » Body: plastic
- » Housing colour: white, black
- » Mounting: surface



220-240V  
50-60Hz | IP44 | IK08 |  | CE | 

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Ballast	Dimensions A/B [mm]	Colour
013027	1x100	E27	OPAL	-	ø240/85	WHITE
891809	1x100	E27	OPAL	-	ø240/85	BLACK
013010	1x100	E27	PRM	-	ø240/85	WHITE
886669	1x100	E27	PRM	-	ø240/85	BLACK



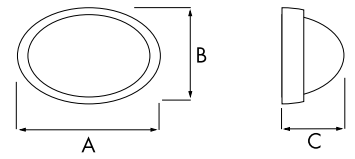
# BULKHEADS

## SIGMA



### Bulkhead

- » Power: wide range
- » Light source: bulb / fluorescent lamp
- » Lamp holder: E27, G24-q1/q2/q3
- » Optical system: GLASS OPAL diffuser
- » Body: powder coated die-cast aluminium
- » Housing colour: white, black
- » Mounting: surface
- » Optional: RCR (motion sensor)



220-240V  
50-60Hz | IP54 |

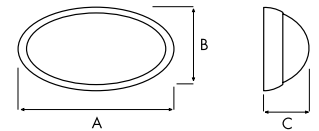
Type	Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B/C [mm]	Colour
	218668	1x18	G24-q2	OPAL	320/205/125	WHITE
	218750	1x26	G24-q3	OPAL	320/205/125	WHITE
	218729	1x26	G24-q3	OPAL	320/205/125	BLACK
	883002	1x60	E27	OPAL	210/145/100	WHITE
	041112	1x60	E27	OPAL	210/145/100	BLACK
	883033	1x100	E27	OPAL	320/205/125	WHITE
401114	1x100	E27	OPAL	320/205/125	BLACK	
	218644	1x18	G24-q2	OPAL	320/205/125	WHITE
	218613	1x18	G24-q2	OPAL	320/205/125	BLACK
	218743	1x26	G24-q3	OPAL	320/205/125	WHITE
	218712	1x26	G24-q3	OPAL	320/205/125	BLACK
	883019	1x60	E27	OPAL	210/145/100	WHITE
	041211	1x60	E27	OPAL	210/145/100	BLACK
	883040	1x100	E27	OPAL	320/205/125	WHITE
	401213	1x100	E27	OPAL	320/205/125	BLACK
	218637	1x18	G24-q2	OPAL	320/205/125	WHITE
	218736	1x26	G24-q3	OPAL	320/205/125	WHITE
	218705	1x26	G24-q3	OPAL	320/205/125	BLACK
	883026	1x60	E27	OPAL	210/145/100	WHITE
	041518	1x60	E27	OPAL	210/145/100	BLACK
	883057	1x100	E27	OPAL	320/205/125	WHITE
	401510	1x100	E27	OPAL	320/205/125	BLACK

## ELIPTIC



### Bulkhead

- » Power: 1x60W, 1x100W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: PC OPAL or GLASS OPAL diffuser
- » Body: PC (Polycarbonate)
- » Housing colour: white, silver, black
- » Mounting: surface
- » Optional: IP54 protection



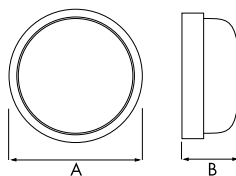
220-240V  
50-60Hz | IP44 | IP54 | IK10 |

Type	Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B/C [mm]	Colour
	118104	1x60	E27	PC OPAL	290/185/88	WHITE
	120107	1x60	E27	PC OPAL	290/185/88	BLACK
	899546	1x60	E27	PC OPAL	290/185/88	SILVER
	018107	1x100	E27	GLASS OPAL	290/185/88	WHITE
	020100	1x100	E27	GLASS OPAL	290/185/88	BLACK
	899577	1x100	E27	GLASS OPAL	290/185/88	SILVER
	118111	1x60	E27	PC OPAL	290/185/88	WHITE
	120114	1x60	E27	PC OPAL	290/185/88	BLACK
	899553	1x60	E27	PC OPAL	290/185/88	SILVER
	018114	1x100	E27	GLASS OPAL	290/185/88	WHITE
	020117	1x100	E27	GLASS OPAL	290/185/88	BLACK
	899584	1x100	E27	GLASS OPAL	290/185/88	SILVER
	118210	1x60	E27	PC OPAL	290/185/88	WHITE
	120121	1x60	E27	PC OPAL	290/185/88	BLACK
	899560	1x60	E27	PC OPAL	290/185/88	SILVER
	018213	1x100	E27	GLASS OPAL	290/185/88	WHITE
	020124	1x100	E27	GLASS OPAL	290/185/88	BLACK
	899591	1x100	E27	GLASS OPAL	290/185/88	SILVER

## RONDO

### Bulkhead

- » Power: 1x100W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS OPAL or PRM diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface



220-240V 50-60Hz | IP44 | IK07 | | CE |

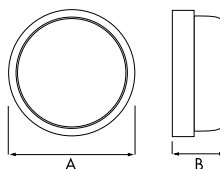
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B [mm]
150333	1x100	E27	OPAL	ø235/100
150036	1x100	E27	PRM	ø235/100



## PLAFON

### Bulkhead

- » Power: 1x60W, 1x100W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: PC OPAL or PRM, GLASS PRM diffuser
- » Body: plastic
- » Housing colour: white, black, brown
- » Mounting: surface



220-240V 50-60Hz | IP44 | IK08 | IK06 | | CE |

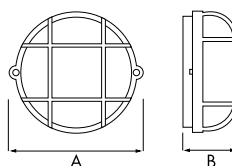
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B [mm]	Colour	IK
340710	1x60	E27	PRM	ø220/90	WHITE	IK08
540714	1x60	E27	PRM	ø220/90	BROWN	IK08
<b>GLASS DIFFUSER</b>						
894671	1x100	E27	PRM	ø220/90	WHITE	IK06
229701	1x100	E27	PRM	ø220/90	BLACK	IK06



## ROUND

### Bulkhead

- » Power: 1x100W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS PRM diffuser
- » Body: plastic
- » Housing colour: white, grey, brown, black,
- » Mounting: surface



220-240V 50-60Hz | IP44 | IK06 | | CE |

Index	Max Power [W]	Lamp Holder	Dimensions A/B [mm]	Colour
304064	1x100	PRM	ø210/105	WHITE
504068	1x100	PRM	ø210/105	BROWN
604065	1x100	PRM	ø210/105	BLACK
104060	1x100	PRM	ø210/105	GREY



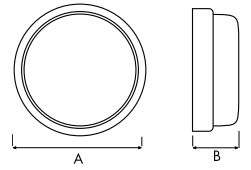
# BULKHEADS

## SAUNA



### Bulkhead

- » Power: 1x40W
- » Light source: bulb/fluorescent lamp
- » Lamp holder: E27
- » Optical system: OPAL GLASS diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP44 | IK06 | | |

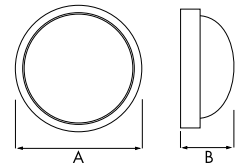
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B [mm]
888298	1x40	E27	OPAL	ø240/85

## VEGA



### Bulkhead

- » Power: 1x100W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS OPAL or PRM diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP44 | IK08 | | |

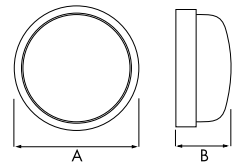
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B [mm]
015021	1x100	E27	OPAL	ø239/95
015014	1x100	E27	PRM	ø239/95

## POINT



### Bulkhead

- » Power: 1x100W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS OPAL or PRM diffuser
- » Body: plastic
- » Housing colour: white
- » Mounting: surface
- » Optional: through-wiring connection



220-240V  
50-60Hz | IP44 | IK07 | | |

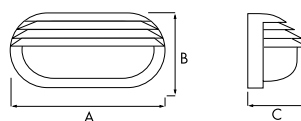
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B [mm]
225062	1x100	E27	OPAL	ø230/90
225055	1x100	E27	PRM	ø230/90



## OPTIMA 2

### Bulkhead

- » Power: 1x40W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS OPAL or PRM diffuser
- » Body: plastic
- » Housing colour: white, black
- » Mounting: surface



220-240V  
50-60Hz | IP44 | IK06 | | CE |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B/C [mm]	Colour
014307	1x40	E27	OPAL	205/105/100	WHITE
014208	1x40	E27	PRM	205/105/100	WHITE
014406	1x40	E27	OPAL	205/105/100	BLACK
014109	1x40	E27	PRM	205/105/100	BLACK

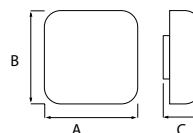
Oval with cover



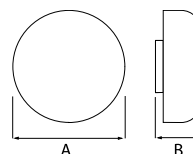
### Bulkhead

- » Power: 1x60W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS OPAL or OPAL MAT diffuser
- » Body: powder coated steel
- » Colour: white
- » Mounting: surface

OTE 1 / OTE 2



OTE 3 / OTE 4



220-240V  
50-60Hz | IP20 | | CE |

Type	Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B/C [mm]
OTE 1	151132	1x60	E27	OPAL	200/200/110
OTE 1	151149	1x60	E27	OPAL MAT	200/200/110
OTE 2	151231	1x60	E27	OPAL	250/250/110
OTE 2	151248	1x60	E27	OPAL MAT	250/250/110
OTE 3	151330	1x60	E27	OPAL	ø200/110
OTE 3	151347	1x60	E27	OPAL MAT	ø200/110
OTE 4	151439	1x60	E27	OPAL	ø250/110
OTE 4	151446	1x60	E27	OPAL MAT	ø250/110

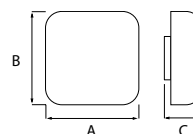
## OTE 1/2/3/4



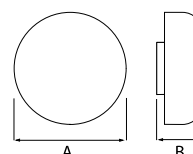
### Bulkhead

- » Power: 2x40W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS OPAL or OPAL MAT diffuser
- » Body: powder coated steel
- » Colour: white
- » Mounting: surface

OTE 5/K



OTE 5/O



220-240V  
50-60Hz | IP20 | | CE |

Type	Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B/C [mm]
OTE 5/K	152535	2x40	E27	OPAL	250/250/110
OTE 5/K	151545	2x40	E27	OPAL MAT	250/250/110
OTE 5/O	152634	2x40	E27	OPAL	ø250/110
OTE 5/O	151644	2x40	E27	OPAL MAT	ø250/110

## OTE 5/K/OTE 5/O



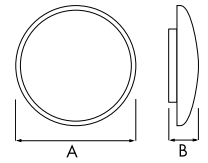
# BULKHEADS

## OTE 523 / OTE 523 Z



### Bulkhead

- » Power: 1x60W, 2x40W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS OPAL diffuser
- » Body: powder coated steel
- » Colour: white
- » Mounting: surface



220-240V  
50-60Hz | IP20 | | |

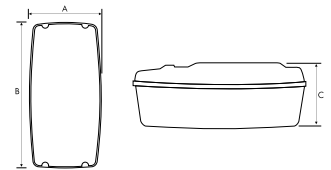
Type	Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B [mm]
<b>OTE 523</b>					
OTE 523	151460	1x60	E27	OPAL	ø250/90
OTE 523	151477	2x40	E27	OPAL	ø250/90
<b>OTE 523 Z</b>					
OTE 523/Z	151484	1x60	E27	OPAL	ø250/90
OTE 523/Z	151491	2x40	E27	OPAL	ø250/90

## BRICK



### Bulkhead

- » Power: 1x21W
- » Light source: fluorescent lamp
- » Lamp holder: E27
- » Optical system: PC PRM diffuser
- » Body: plastic
- » Housing colour: grey
- » Mounting: surface



220-240V  
50-60Hz | IP54 | IK08 | | |

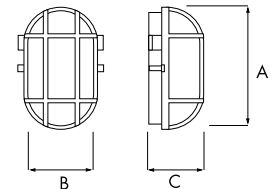
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B/C [mm]
350009	1x21	E27	PRM	250/120/120

## OVAL 60



### Bulkhead

- » Power: 1x60W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS PRM diffuser
- » Body: plastic
- » Housing colour: white, grey, red, blue, brown, black, silver
- » Mounting: surface



220-240V  
50-60Hz | IP40 | IK44 | | |

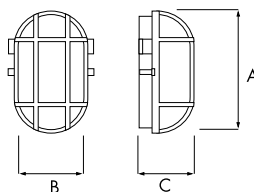
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B/C [mm]	Colour
302015	1x60	E27	PRM	170/125/110	WHITE
502019	1x60	E27	PRM	170/125/110	BROWN
602016	1x60	E27	PRM	170/125/110	BLACK
102011	1x60	E27	PRM	170/125/110	GREY
234507	1x60	E27	PRM	170/125/110	SILVER



## OVAL 60 SIMETAL 2

### Bulkhead

- » Power: 1x60W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS PRM diffuser
- » Body: plastic
- » Housing colour: white, grey, brown, black
- » Cover: galvanized mesh
- » Mounting: surface



220-240V 50-60Hz | IP40 | IK44 | | CE |

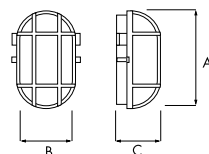
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B/C [mm]	Colour
321177	1x60	E27	PRM	170/125/110	WHITE
521171	1x60	E27	PRM	170/125/110	BROWN
621178	1x60	E27	PRM	170/125/110	BLACK
121173	1x60	E27	PRM	170/125/110	GREY



## OVAL 100

### Bulkhead

- » Power: 1x100W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS OPAL or PRM diffuser
- » Body: plastic
- » Housing colour: grey
- » Cover: galvanized mesh
- » Mounting: surface



220-240V 50-60Hz | IP40 | | CE |

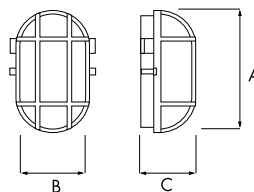
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B/C [mm]
100178	1x100	E27	PRM	195/135/115
100079	1x100	E27	OPAL	195/135/115



## OVAL 60 SIMETAL

### Bulkhead

- » Power: 1x60W
- » Light source: bulb
- » Lamp holder: E27
- » Optical system: GLASS PRM diffuser
- » Body: plastic
- » Cover: galvanized mesh
- » Basic colour: grey
- » Housing colour: white, grey, red, blue, brown, black,
- » Mounting: surface



220-240V 50-60Hz | IP40 | IK44 | | CE |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Dimensions A/B/C [mm]	Colour
320170	1x60	E27	PRM	170/125/115	WHITE
520174	1x60	E27	PRM	170/125/115	BROWN
620171	1x60	E27	PRM	170/125/115	BLACK
120176	1x60	E27	PRM	170/125/115	GREY

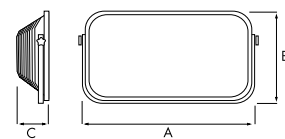


## MAGNUM 72W



### Fluorescent floodlight fitting

- » Power: 72W
- » Light source: fluorescent lamp
- » Lamp holder: 2G11
- » Optical system: aluminium reflector with PC PRM diffuser
- » Body: PC (Polycarbonate)
- » Housing colour: black
- » Mounting: self standing
- » Optional: Schuko sockets



220-240V  
50-60Hz | IP54 | IK10 | | |

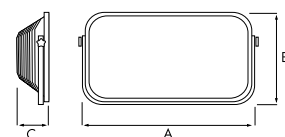
Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]	Sockets	Colour
<b>MAGNUM 72</b>						
244926	72	2G11	EVG	495/285/110	SCHUKO	BLACK
244919	72	2G11	EVG	495/285/110	-	BLACK

## MAGNUM 108W



### Fluorescent floodlight fitting

- » Power: 108W
- » Light source: fluorescent lamp
- » Lamp holder: 2G11
- » Optical system: aluminium reflector with PC PRM diffuser
- » Body: PC (Polycarbonate)
- » Housing colour: black
- » Mounting: self standing
- » Optional: Schuko sockets



220-240V  
50-60Hz | IP54 | IK10 | | |

Index	Max Power [W]	Lamp Holder	Ballast	Dimensions A/B/C [mm]	Sockets	Colour
<b>MAGNUM 108</b>						
246630	108	2G11	EVG	495/285/110	SCHUKO	BLACK
246623	108	2G11	EVG	495/285/110	-	BLACK

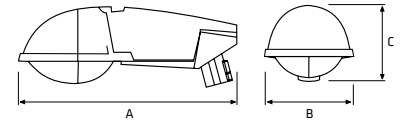


## ASTRA ROAD



### Street lighting

- » Power: 1x70W, 1x100W, 1x150W, 1x250W
- » Light source: high pressure source
- » Lamp holder: E27 or E40
- » Optical system: aluminium reflector with tempered transparent GLASS or PC diffuser
- » Body: powder coated die-cast aluminium
- » Housing colour: grey
- » Mounting: on the pole of max diameter 65mm
- » Optional: power reductor



220-240V  
50-60Hz | IP66 | IK10 | IK08 | | | CE |

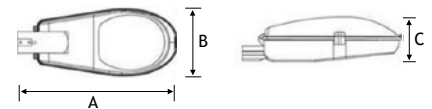
Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Light source	Dimensions A/B/C [mm]	Impact resistance class	Protection Class
500084	1x70	E27	FLAT GLASS	HS/HI	733/300/182	IK08	I
500329	1x70	E27	FLAT GLASS	HS/HI	733/300/182	IK08	II
500008	1x70	E27	PC	HS/HI	733/300/270	IK10	I
500237	1x70	E27	PC	HS/HI	733/300/182	IK10	II
500749	1x70/50	E27	FLAT GLASS	HS	733/300/182	IK08	II
500718	1x70/50	E27	PC	HS	733/300/270	IK10	I
500091	1x100	E40	FLAT GLASS	HS/HI	733/300/182	IK08	I
500336	1x100	E40	FLAT GLASS	HS/HI	733/300/182	IK08	II
500015	1x100	E40	PC	HS/HI	733/300/270	IK10	I
500244	1x100	E40	PC	HS/HI	733/300/270	IK10	II
500770	1x100/70	E40	FLAT GLASS	HS	733/300/182	IK08	I
500787	1x100/70	E40	FLAT GLASS	HS	733/300/182	IK08	II
500138	1x150	E40	FLAT GLASS	HS/HI	733/300/182	IK08	I
500343	1x150	E40	FLAT GLASS	HS/HI	733/300/182	IK08	II
500022	1x150	E40	PC	HS/HI	733/300/270	IK10	I
500251	1x150	E40	PC	HS/HI	733/300/270	IK10	II
500831	1x150/100	E40	FLAT GLASS	HS	733/300/182	IK08	II
500794	1x150/100	E40	PC	HS	733/300/270	IK10	I
500145	1x250	E40	FLAT GLASS	HS/HI	733/300/182	IK08	I
500350	1x250	E40	FLAT GLASS	HS/HI	733/300/182	IK08	II
500039	1x250	E40	PC	HS/HI	733/300/270	IK10	I
500268	1x250	E40	PC	HS/HI	733/300/270	IK10	II
499500	1x250/150	E40	FLAT GLASS	HS	733/300/182	IK08	I

## ME ECO



### Street lighting

- » Power: 50W, 70W, 100W, 150W, 250W
- » Light source: high pressure source / metal halide
- » Lamp holder: E27, E40
- » Optical system: aluminium reflector with tempered transparent GLASS diffuser
- » Body: plastic
- » Housing colour: grey







220-240V  
50-60Hz | IP65 | | CE |

Index	Max Power [W]	Lamp Holder	Diffuser/ Reflector	Light source	Dimensions A/B/C [mm]
498107	50	E27	GLASS	HS/HI	515/241/148
498114	70	E27	GLASS	HS/HI	515/241/148
498022	100	E40	GLASS	HS/HI	595/282/175
498008	150	E40	GLASS	HS/HI	595/282/175
498015	250	E40	GLASS	HS/HI	595/282/175



# NOTES

---

<b>IP65</b>	ingress protection class
<b>IK10</b>	impact resistance class
<b>LED</b>	light source: LED
	insulation class 1
	insulation class 2
	insulation class 3
<u>12V</u>	power supply 12V
220-240V 50-60Hz	power supply 230V
<b>CE</b>	European standards
	pieces in one box

Photos presented in the catalogue are illustrative and may differ from a real product appearance. Manufacturer reserves its right to change technical data of products without prior information.

Date of publication: 11.11.2018



Lena Lighting S.A.  
ul. Kórnicka 52  
63-000, Środa Wielkopolska  
POLAND  
tel. +48 (61) 28 60 300  
e-mail: office@lenalighting.pl

[www.lenalighting.pl](http://www.lenalighting.pl)