

LIGHTING SEASON

2021/2022



LED lamp sets with induction charging station

Set	Contents	EAN	Art. no.
INDU 1	10 W charging station and LED battery-operated floodlight	4011160428302	42830
INDU 2	10 W charging station and LED battery-operated handlamp	4011160428319	42831
INDU 3	Charging station with two 10 W chargers, LED battery-operated floodlight and LED battery-operated handlamp	4011160428326	42832

Technical details of the individual components of the sets can be found below.





Induction charging stations



Both charger with additional fold-out loading area for inductive charging of your mobile phone.



- Charger with 1x 10 W charging unit (set INDU 1 and INDU 2) or with 2x 10 W charging units (set INDU 3)
- Suitable for wall mounting with screws or installation on metallic surfaces with intergrated magnet, IP20
- · Magnetic charging pad holds the floodlight during charging time
- · Additional fold-out loading area for inductive charging of your mobile phone
- Includes power adapter and USB type C cable
- IP20: for indoor use

3+7 W LED battery-operated floodlight



Magnetic foot



180° folding bracket









4 illumination levels

Level 1 (spotlight): 250 lm; operating time approx. 4,5 hours Level 2: 120 lm; operating time approx. 10 hours Level 3: 350 lm; operating time approx. 4,5 hours Level 4: 670 lm; operating time approx. 2,5 hours

- Colour temperature: 6500 K
- Li-lon battery 3,7V / 2600mAh / type 18650
- Charging time by USB: approx. 4 hours
- · Charging time by induction: approx. 6 hours
- With battery status display
- · 180° folding frame with integrated magnet
- · IP65: dust-tight and jet-water-proof

10 W LED battery-operated handlamp



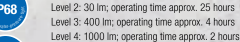
Lamp head with safety glass



On/off switch, USB port









Colour temperature: 6500 K

4 illumination levels

- Li-lon battery 3,7V / 2600mAh /18650
- Charging time by USB: approx. 4 hours
- Charging time by induction: approx. 6 hours

Level 1:5 lm; operating time approx. 200 hours

- With Battery level indicator
- IP68: dust-tight and water-pressure-tight





HAND AND HEAD LAMPS



LED

CE



EVO 8 battery-operated LED inspection lamp

- · Rubber-coated housing
- Very flexible lamp due to 270° swivelling design
- With specially developed COB LED: Nominal lifetime of over 50000 hours
- Additional spotlight (100 lm) for spot lighting
- With foldable hook and magnetic foot
- · Li-ion battery 3.8 V/2800 mAh with charge status display
- · Charging time: approx. 4.5 hours
- Operating time: up to 5 hours
- Includes USB charger 5 V/1 A
- 5 level: ON level 1/level 2/spotlight OFF
- . IP30: protected against foreign bodies



Luminous flux Model Colour temperature EAN 3+1 watt 250/500 lumen 6000 K (daylight) 4011160428241 42824

EVO 6 battery-operated LED inspection lamp

- · Extremely slimline 6 W COB LED and additional 3 W SMD LED in the lamp head (Spotlight)
- Nominal lifetime of over 50000 hours
- Extremely bright due to the special mirrored surface
- Infinitely adjustable 120° swivelling on 2 sides
- · With magnetic foot
- Li-ion battery 3.7 V/2600 mAh with charge status display
- Charging time: approx. 4 hours
- Operating time: Level 1/spotlight approx. 10 hours, Level 2 (40 %) approx. 5.5 hours, Level 3 (100 %) approx. 2.5 hours
- 100-240 V/50-60 Hz
- Includes USB charger 5 V/1 A
- IP54: protected against dust and splash-proof

Model	Luminous flux	Colour temperature	EAN	Art. no.
6+3 watt	620/120 lumen	6500 K (daylight)	4011160428104	42810

HD 200 battery-operated LED headlamp with sensor

- With specially developed COB LED: Nominal lifetime of over 50000 hours
- · Operated using the on/off switch or contactless motion detector
- Switch level 1: 200 lm, operating time approx. 1.8 h
- Switch level 2: 100 lm, operating time approx. 4 h
- Sensor actuation: 200 lm, operating time approx. 1.8 h
- With size-adjustable headband
- Li-ion battery 3.7 V/600 mAh with charge control
- · Charging time: approx. 2.5 hours
- . Operating time: up to 4 hours
- Beam angle: 120°
- · Ultra-light: Weight incl. headband 42 g
- Impact resistance: IK07
- Includes USB charger 5 V/1 A
- · IP54: protected against dust and splash-proof

Model	Luminous flux	Colour temperature	EAN	Art. no.
2 watt	100/200 lumen	6500 K (daylight)	4011160428258	42825









LED





Optiline

30 W LED mobile rotating beacon 360°

- Optimum light distribution due to 360° beam angle
- Extremely long-lasting LEDs: Nominal lifetime of over 30000 hours
- Colour rendering: CRI > 80
- Special plastic housing / diffuser made of polycarbonate
- Cylinder made of polycarbonate, extremely shock-resistant IK08
- 1 shock-proof socket outlet 230V/16A, IP54
- · With folding suspension hook at the bottom
- With on/off switch
- Diameter x height: 200 x 220 mm
- 3 m rubber power cable H07RN-F 3G1.5 with shock-proof plug
- Input voltage/frequency: 230 V / 16 A / max. 3500 W / 50-60 Hz
- · IP54: protected against dust and splash-proof

Model **Luminous flux Colour temperature EAN** 30 watt Approx. 3000 lumen 4000 K (neutral white) 4011160463723 46372













70 watt 6000 lumen 4000 kelvin

70 W LED mobile rotating beacon 360°

- · Optimum light distribution due to 360° beam angle
- Colour rendering: CRI > 80
- Cylinder made of polycarbonate, extremely shock-resistant IK08
- Special plastic housing with handles and two shock-proof socket outlets with flap lids (230 V, 16 A, IP54)
- · With non-slip feet
- Folding hook for individual attachment to ceilings or scaffolding
- 3 m heavy-duty rubber cable H07RN-F 3G1.5 with shock-proof plug
- With on/off switch
- Diameter x height: 250 x 340 mm
- Weight: 3.2 kg
- Input voltage/frequency: 230 V / 16 A / max. 3500 W / 50-60 Hz
- · IP54: protected against dust and splash-proof

Model **Luminous flux Colour temperature** Art. no. 70 watt Approx. 6000 lumen 4000 K (neutral white) 4011160463709 46370





















CROSSLINE LED WORKING LAMPS



CROSSLINE LED WORKING LAMPS





Technical data

- Specially developed ORIGINAL SAMSUNG SMD LED: nominal lifetime of over 50000 hours
- Reinforced high-quality plastic housing with a polycarbonate front plate to reduce drop shadows
- · Diagonal length: 410 mm
- LED beam angle: 120°
- Input voltage/frequency: 230 V/50-60 Hz
- Tested in accordance with DIN EN 60598-1
- IP54: protected against dust and splash-proof



Model 50 W battery/hybrid (46885)

- Light performances up to 6500 lumen depending on the dimmer setup and colour temperature
- Li-ion battery 15 V/10500 mAh
- Charging time: approx. 4 hours with battery level indicator
- Max. operating time: approx. 3 to 9 hours (depending on dimmer setup)
- $\bullet\,$ Hybrid function: power charger for simultaneous charging and permanent operation
- Includes 1.5 m vehicle charging cable 5 A**/12 V (** please note efficiency of the car cigarette lighter)
- Weight with charging cable: 5.2 kg
- $\bullet\,$ USB output (5 V/1 A) for charging your smartphone, MP3 player etc.



Model 80 W with 5 m H07RN-F 3G1.5 (46888)

- Light performances up to 10400 lumen depending on the dimmer setup and colour temperature
- $\bullet~$ 2 splash-proof socket outlets, 16 A / 250 V / IP54
- Cable rewinder with cord 5 m H07RN-F 3G1.5
- Weight with cable: 4.5 kg

Model	Luminous flux	Colour temperature	EAN	Art. no.
50 watt	Up to 6500 lumen	2700 K (warm white), 4000 K (neutral white), 5700 K (daylight)	4011160468858	46885
80 watt	Up to 10400 lumen	2700 K (warm white), 4000 K (neutral white), 5700 K (daylight)	4011160468889	46888

















Optiline 24 W mobile LED floodlight

- Extremely long-lasting LEDs: Nominal lifetime of over 30000 hours
- Colour rendering: CRI > 80
- LED beam angle: 100°
- Housing made of special plastic with foldable stand
- · Polycarbonate diffuser plate
- With on and off switch
- 3 m heavy-duty rubber cable H07RN-F 3G1.5 with shock-proof plug
- One shock-proof socket outlet with flap lid on the back
- USB output: 5 V/1.0 A
- Input voltage/frequency: 220-240 V, 50/60Hz
- · IP54: protected against dust and splash-proof

Model	Luminous flux	Colour temperature	EAN	Art. no.
24 wat	Approx. 1920 lumen	4000 K (neutral white)	4011160463440	46344

Optiline 45 W mobile LED floodlight

- Extremely long-lasting LEDs: Nominal lifetime of over 30000 hours
- Colour rendering: CRI > 80
- LED beam angle: 100°
- · Housing made of special plastic with foldable stand
- · Polycarbonate diffuser plate
- 3 switch level: 50 %, 100 %, off
- 3 m heavy-duty rubber cable H07RN-F 3G1.5 with shock-proof plug
- Two shock-proof socket outlets with flap lids on the back
- Input voltage/frequency: 220-240 V, 50/60Hz
- IP54: protected against dust and splash-proof

Model	Luminous flux	Colour temperature	EAN	Art. no.
45 watt	Approx. 3800 lumen	4000 K (neutral white)	4011160463457	46345

NEW

Optiline mobile LED floodlight 80 W

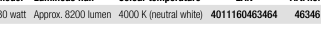




LED beam angle: 100°

- · Housing made of special plastic with folding stand
- Polycarbonate diffuser plate
- 3 switch level: 50 %, 100 %, off
- 3 m heavy-duty rubber power cable H07RN-F 3G1.5 with shock-proof plug
- With two shock-proof socket outlets with flap lids on the back
- Input voltage/frequency: 220-240 V, 50/60Hz
- · IP54: protected against dust and splash-proof

Model	Luminous flux	Colour temperature	EAN	Art. no.
80 watt	Approx. 8200 lumen	4000 K (neutral white)	4011160463464	46346











Acculine Pro LED battery-operated working lamp

- Specially developed ORIGINAL SAMSUNG SMD LED: Nominal lifetime of over 50000 hours
- Reinforced die-cast aluminium housing in a modern design with safety glass
- Foldable housing with rubber coating and multi-adjustable foot
- Splash-proof on/off switch
- 2 level possible: Level 1 (50 %): 850 lumen Level 2 (100 %): 1700 lumen
- Two strong magnets in the frame for attaching to metal surfaces
- Li-ion battery 7.4 V/4400 mAh replacement
- Battery with battery status display and USB output (5 V/1 A)
- Charging time: approx. 4 hours
- Max. operating time: approx. 4 hours (level 1), approx. 2.5 hours (level 2)
- With charger and vehicle charging cable (12 V)
- Input voltage/frequency: 230 V/50 60 Hz
- IP54: protected against dust and splash-proof
- Tested in accordance with DIN EN 60598-1

Model	Luminous flux	Colour temperature	EAN	Art. no.
20 watt	Approx. 1700 lumen	4000 K (neutral white)	4011160464928	46492















Replacement battery for Acculine Pro 46492

- Li-ion battery 7.4 V/4400 mAh replacement
- Charging time: approx. 4 hours
- IP54: protected against dust and splash-proof
- Tested in accordance with DIN EN 60598-1

Model	EAN	Art. no.
Replacement battery	4011160464942	
for 20 watt model 46492	4011100404342	46494

ACCULINE LED FLOODLIGHT



15 watt 1400 lumen 6000 kelvin Charge status display and on/off switch on the back. 20 watt 2200 lumen 4000 kelvin 10 watt 1100 lumen 4000 kelvin Holder 180° swivelling rubberised and lockable edge protection Magnet for attaching to USB output 5 V/1 A: Can be used as a power bank to metal surfaces charge mobile phones, etc.

Acculine Octa LED battery-operated floodlight

- Extremely long-lasting LEDs with a nominal lifetime of over 40000 hours
- · Robust die-cast aluminium housing
- Partly rubberised surface for optimum edge protection
- 360° swivelling and lockable holder
- Strong magnet for attaching to metal surfaces
- LED beam angle: 120°
- 3 level possible: Level 1 (100 %): 1400 lumen

Level 2 (50 %): 700 lumen Level 3 (25 %): 350 lumen

- Li-ion battery 3.7 V/5200 mAh with battery status display
- · Charging time: approx. 4 hours
- Max. operating time: approx. 8 hours (Level 3), approx. 4 hours (Level 2), approx.
 2.8 hours (Level 1)
- Input voltage/frequency: 5V/2A with USB type C charging cable
- IP65: dust-tight and jet-water-proof
- · Tested in accordance with DIN EN 60598-1

Model	Luminous flux	Colour temperature	EAN	Art. no.
15 watt	Approx. 1400 lumen	6000 K (daylight)	4011160463655	46365













Acculine Flex LED battery-operated floodlight

- Extremely long-lasting LEDs with a nominal lifetime of over 50000 hours
- $\bullet\,$ Robust, extremely slimline die-cast aluminium housing with edge protection
- 180° swivelling and lockable holder
- Strong magnet for attaching to metal surfaces
- LED beam angle: 120°
- 2 levels possible: Level 1 (50 %) and Level 2 (100 %)
- 46360: Li-ion battery 3.7 V/4400 mAh with battery status display
- 46361: Li-ion battery 3.7 V/8800 mAh with battery status display
- USB output (5 V / 1 A) can be used as a power bank for charging mobile phones
- Charging time: approx. 4 hours
- Max. operating time: approx. 4 hours (level 1), approx. 2 hours (level 2)
- Micro USB charging cable with charger 230 V/50-60 Hz
- Input voltage/frequency: 230 V/50 60 Hz
- IP54: protected against dust and splash-proof
- Tested in accordance with DIN EN 60598-1

Model	Luminous flux	Colour temperature	EAN	Art. no.
10 watt	Approx. 1100 lumen	4000 K (neutral white)	4011160463600	46360
20 watt	Approx. 2200 lumen	4000 K (neutral white)	4011160463617	46361













SLIMLINE MOBILE LED FLOODLIGHT



Slimline 10 W foldable LED floodlight

- Specially developed ORIGINAL SAMSUNG SMD LED: Nominal lifetime of over 50000 hours
- Reinforced die-cast aluminium housing in a modern design
- Folding frame and replaceable safety glass
- 2 m rubber power cable H05RN-F 3G1.0 with shock-proof plug
- LED beam angle: 120°
- Input voltage/frequency: 230 V/50 60 Hz
- Tested in accordance with DIN EN 60598-1
- IP65: dust-tight and jet-water-proof

 Model
 Luminous flux
 Colour temperature
 EAN
 Art. no.

 10 watt
 Approx. 850 lumen
 4000 K (neutral white)
 4011160464102
 46410













Slimline 20 W mobile LED floodlight

- Specially developed ORIGINAL SAMSUNG SMD LED: Nominal lifetime of over 50000 hours
- · Reinforced die-cast aluminium housing in a modern design
- · Stable frame with plastic handle
- · Robust protective grille and replaceable safety glass
- Adjusting screw with large, handle star grip
- 2 m rubber power cable H05RN-F 3G1.0 with shock-proof plug
- LED beam angle: 120°
- Input voltage/frequency: 230 V/50 60 Hz
- Tested in accordance with DIN EN 60598-1
- IP65: dust-tight and jet-water-proof

ModelLuminous fluxColour temperatureEANArt. no.20 wattApprox. 1700 lumen4000 K (neutral white)401116046426346426















- Specially developed ORIGINAL SAMSUNG SMD LED: Nominal lifetime of over 50000 hours
- · Reinforced die-cast aluminium housing in a modern design
- Stable frame with plastic handle
- · Robust protective grille and replaceable safety glass
- · Adjusting screw with large, handle star grip
- 3 m rubber power cable H07RN-F 3G1.5 with shock-proof plug
- Includes 2 shock-proof socket outlets with flap lids on the back
- LED beam angle: 120°
- Input voltage/frequency: 230 V/50 60 Hz
- . Tested in accordance with DIN EN 60598-1
- IP44: protected against foreign bodies and splash-proof

 Model
 Luminous flux
 Colour temperature
 EAN
 Art. no.

 50 watt
 Approx. 4250 lumen
 4000 K (neutral white)
 4011160464294
 46429

 80 watt
 Approx. 6800 lumen
 4000 K (neutral white)
 4011160464287
 46428











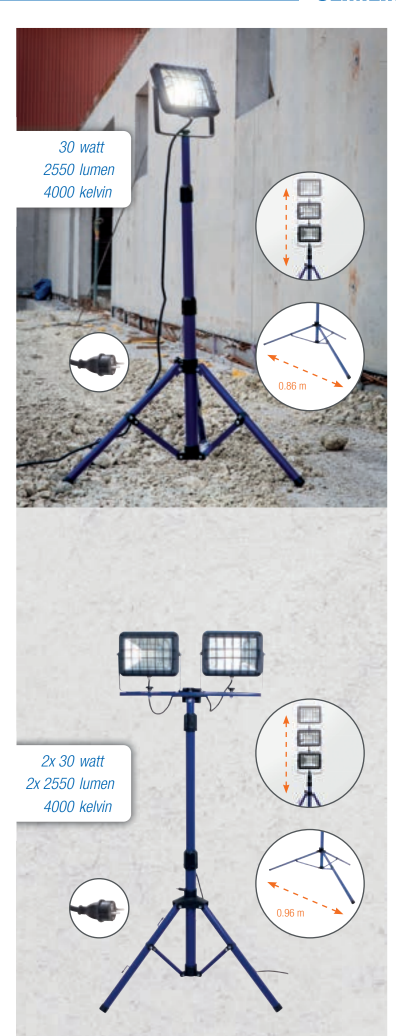


4250/6800 lumen

4000 kelvin

SLIMLINE LED FLOODLIGHT WITH TRIPOD





Slimline 30 W LED floodlight with tripod

- Specially developed ORIGINAL SAMSUNG SMD LED: Nominal lifetime of over 50000 hours
- Colour rendering: CRI > 80
- Reinforced die-cast aluminium housing in a modern design
- · Robust protective grille and replaceable safety glass
- 5 m rubber power cable H05RN-F 3G1.0 with shock-proof plug
- LED beam angle: 120°
- Maximum height: 1.6 m
- Optionally available with robust case for simple, secure transportation
- Input voltage/frequency: 230 V/50 60 Hz
- Tested in accordance with DIN EN 60598-1
- · IP65: dust-tight and jet-water-proof

Model	Luminous flux	Colour temperature	EAN	Art. no.
30 watt	Approx. 2550 lumen	4000 K (neutral white)	4011160464034	46403
30 watt model with transport case			4011160464041	46404















Art. no. 46404

Slimline 2x 30 W LED floodlight with tripod

- Specially developed ORIGINAL SAMSUNG SMD LED: Nominal lifetime of over 50000 hours
- Colour rendering: CRI > 80
- Reinforced die-cast aluminium housing in a modern design
- · Robust protective grille and replaceable safety glass
- 5 m rubber power cable H05RN-F 3G1.0 with shock-proof plug
- LED beam angle: 120°
- Maximum height: 1.8 m
- Input voltage/frequency: 230 V/50 60 Hz
- Tested in accordance with DIN EN 60598-1
- IP65: dust-tight and jet-water-proof

Luminous flux Colour temperature Model EAN Art. no. 2x 30 watt Approx. 5100 lm 4000 K (neutral white) 4011160464096 46409

















Slimline LED floodlight

- Specially developed ORIGINAL SAMSUNG SMD LED: Nominal lifetime of over 50000 hours
- Extremely slimline, reinforced die-cast aluminium housing in a modern design
- Swivelling, lockable floodlight with replaceable safety glass
- LED beam angle: 120°
- Input voltage/frequency: 230 V/50 60 Hz
- Tested in accordance with DIN EN 60598-1
- IP65: dust-tight and jet-water-proof











Mo	del	Luminous flux	Colour temperature	Power cord	EAN	Art. no.
10	watt	Approx. 850 lumen	4000 K (neutral white)	No power cord, cable insertion for cables up to 3G1.5	4011160464157	46415
20 י	watt	Approx. 1700 lumen	4000 K (neutral white)	2 m rubber power cable H05RN-F 3G1.0 with shock-proof plug	4011160464256	46425
50	watt	Approx. 4250 lumen	4000 K (neutral white)	2 m rubber power cable H05RN-F 3G1.0 with shock-proof plug	4011160464058	46405
80	watt	Approx. 6800 lumen	4000 K (neutral white)	2 m rubber power cable H07RN-F 3G1.5 with shock-proof plug	4011160464805	46480
120	watt	Approx. 10200 lumen	4000 K (neutral white)	2 m rubber power cable H07RN-F 3G1.5 with shock-proof plug	4011160464652	46465



200 W Slimline LED floodlight

- Specially developed ORIGINAL SAMSUNG SMD LED: Nominal lifetime of over 50000 hours
- · Large, solid die-cast aluminium housing
- Swivelling, lockable floodlight with replaceable safety glass
- . LED beam angle: 120°
- 2 m rubber power cable H07RN-F 3G1.5 with shock-proof plug
- Input voltage/frequency: 230 V/50 60 Hz
- Tested in accordance with DIN EN 60598-1
- IP65: dust-tight and jet-water-proof

Model	Luminous flux	Colour temperature	EAN	Art. no.	
200 watt	Approx. 17000 lm	4000 K (neutral white)	4011160469862	46986	













Schwabe

SLIMLINE LED FLOODLIGHT WITH MOTION DETECTOR



Slimline LED floodlight with motion detector

- Specially developed ORIGINAL SAMSUNG SMD LED: Nominal lifetime of over 50000 hours
- Extremely slimline, reinforced die-cast aluminium housing in a modern design
- Swivelling, lockable floodlight with replaceable safety glass
- Motion detector with a detection zone of 120° and 1 to 8 metres
- Continuous operation or adjustable from 10 seconds to 8 minutes
- · Adjustable twilight and sensitivity switch
- LED beam angle: 120°
- Extra-large metal cable insertion for cables up to 3G1.5
- No power cord
- Tested in accordance with DIN EN 60598-1
- IP44: protected against foreign bodies and splash-proof













Model	Luminous flux	Colour temperature	EAN	Art. no.
10 watt	Approx. 850 lumen	4000 K (neutral white)	4011160464164	46416
20 watt	Approx. 1700 lumen	4000 K (neutral white)	4011160464072	46407
50 watt	Approx. 4250 lumen	4000 K (neutral white)	4011160464089	46408



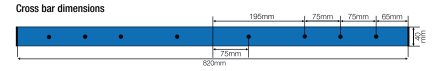




Professional tripod XXL with cross bar

- High processing quality
- Powder-coated iron tube frame with 5 tube elements and adjusting screws
- Tripod with DIN spigot and 820 mm long cross bar with DIN support to ensure quick assembly and quick securing of the working lamps onto tripod
- Legs include foot cones for very good stability
- Includes 3 safety cords with snap hook and 3 ground spirals for stability
- · Max. 40 kg load capacity

Height adjustable	EAN	Art. no.
from 1.3 m to 4.6 m	4011160467585	46758

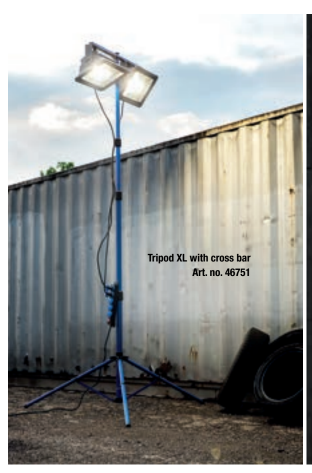


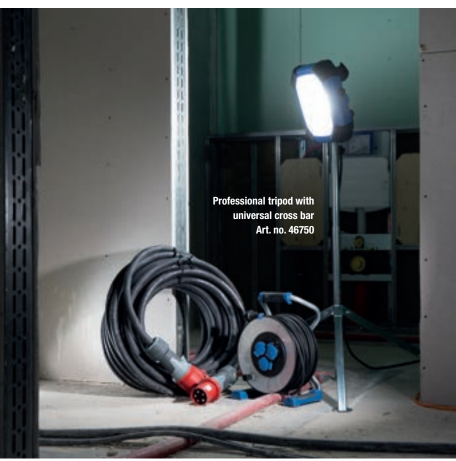


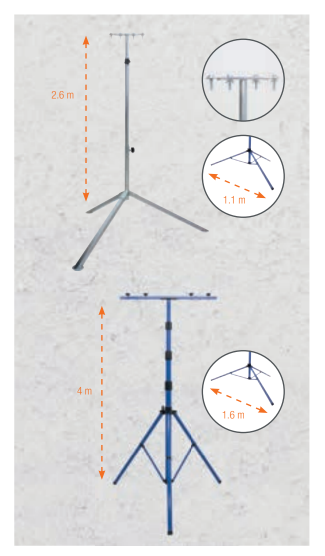


3 safety cords with snap hook and ground spirals included in delivery.



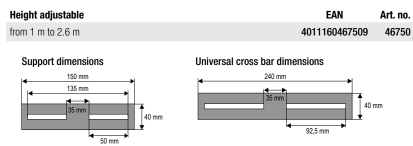






Professional tripod with universal cross bar

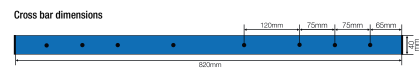
- High processing quality
- Very good stability due to the three-legged frame
- Tripod with support and universal cross bar
- Max. 7 kg load capacity



Tripod XL with cross bar

- · High processing quality
- · Shock-resistant
- Very good stability due to the three-legged frame
- · Max. 30 kg load capacity

Height adjustable EAN Art. no. from 1.4 m to 4 m 4011160467516 46751







Optiline LED floodlights with motion detector

- LEDs with a nominal lifetime of over 40000 hours
- LED beam angle: 100°
- Slimline die-cast aluminium housing with swivelling and lockable fastening material
- 1 m rubber power cable H05RN-F 3G1.0 without plug
- Motion detector with a detection zone of 100° and up to 8 metres
- Power cord and glass cannot be replaced
- Input voltage/frequency: 220-240 V/50 Hz
- Tested in accordance with DIN EN 60598-1
- IP44: protected against foreign bodies and splash-proof











Model	Luminous flux	Colour temperature	EAN	Art. no.
10 watt	Approx. 900 lumen	4000 K (neutral white)	4011160463334	46333
20 watt	Approx. 1800 lumen	4000 K (neutral white)	4011160463341	46334
50 watt	Approx. 4500 lumen	4000 K (neutral white)	4011160463358	46335



Optiline LED floodlights

- LEDs with a nominal lifetime of over 40000 hours
- LED beam angle: 100°
- Slimline die-cast aluminium housing with swivelling and lockable fastening material
- 1 m rubber power cable H05RN-F 3G1.0 without plug
- · Power cord and glass cannot be replaced
- Input voltage/frequency: 220-240 V/50 Hz
- Tested in accordance with DIN EN 60598-1
- IP65: dust-tight and jet-water-proof







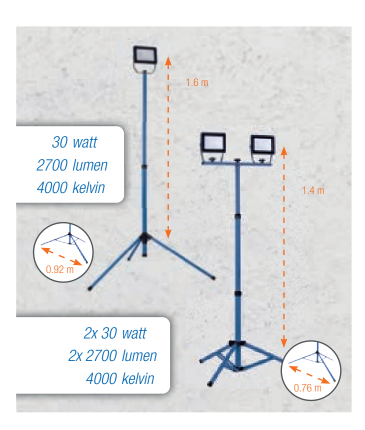




Model	Luminous flux	Colour temperature	EAN	Art. no.
10 watt	Approx. 900 lumen	4000 K (neutral white)	4011160463235	46323
20 watt	Approx. 1800 lumen	4000 K (neutral white)	4011160463242	46324
50 watt	Approx. 4500 lumen	4000 K (neutral white)	4011160463259	46325
100 watt	Approx. 9000 lumen	4000 K (neutral white)	4011160463266	46326

OPTILINE MOBILE WORKING LAMPS ...





Optiline mobile LED working lamps with tripod

- LEDs with a nominal lifetime of over 40000 hours
- . LED beam angle: 100°
- Slimline die-cast aluminium housing with swivelling and lockable fastening material
- Powder-coated tripod, height-adjustable, collapsible
- 3 m rubber power cable H05RN-F 3G1.0 with shock-proof plug
- Power cord and glass cannot be replaced
- Input voltage/frequency: 220-240 V/50 Hz
- Tested in accordance with DIN EN 60598-1
- IP65: dust-tight and jet-water-proof

Model	Luminous flux	Height adjustable	EAN	Art. no.
30 watt	Approx. 2700 lumen	from 0.73 m to 1.6 m	4011160463501	46350
2x 30 watt	Approx. 2 x 2700 lumen	from 0.63 m to 1.4 m	4011160463518	46351















Optiline mobile LED working lamps

- LEDs with a nominal lifetime of over 40000 hours
- LED beam angle: 100°
- Slimline die-cast aluminium housing with swivelling and lockable fastening material
- Folding frame with insulated handle
- 3 m rubber power cable H05RN-F 3G1.0 with shock-proof plug
- Power cord and glass cannot be replaced
- Input voltage/frequency: 220-240 V/50 Hz
- Tested in accordance with DIN EN 60598-1
- IP65: dust-tight and jet-water-proof











Model	Luminous flux	Colour temperature	EAN	Art. no.
20 watt	Approx. 1800 lumen	4000 K (neutral white)	4011160463402	46340
50 watt	Approx. 4500 lumen	4000 K (neutral white)	4011160463419	46341
100 watt	Approx. 9000 lumen	4000 K (neutral white)	4011160463426	46342
150 watt	Approx. 13500 lumen	4000 K (neutral white)	4011160463433	46343





Energyline XL LED floodlights for large areas

- For installation on **cranes** for illumination of large construction sites
- For attachment to tripods for mobile use
- For illuminating **tunnels/mines** in underground mining
- For use as working lights on **construction site vehicles** on night-time construction sites or in underground mining
- For use as **ceiling illumination** in warehouses
- For the outdoor illumination of loading ramps
- For use as room lighting in industrial applications
- For use as a floodlight on playing fields or in stadiums













Energyline XL LED floodlights for large areas

- Premium large-area floodlight for robust applications on construction sites, in underground mining, at loading ramps or in industry
- With robust, adjustable bracket suitable for individual installation on cranes, scaffolding or vehicles, etc.
- Extremely impact-resistant die-cast aluminium housing: IK08
- Polycarbonate diffusing disc with lenses for better light distribution
- Extremely long-lasting high-performance LEDs with a nominal lifetime of over 50000 hours
- Beam angle: 90°
- Input voltage/frequency: 230 V/50-60 Hz
- IP66: dust-tight and water-tight

Model	Luminous flux	Colour temperature	Version	EAN	Art. no.
180 watt	Approx. 25200 lumen	4000 K (neutral white)	4.5 m rubber power cable H07RN-F 3G1.5 with shock-proof plug	4011160462719	46271
540 watt	Approx. 75600 lumen	4000 K (neutral white)	10 m rubber power cable H07RN-F 3G1.5 with shock-proof plug	4011160462726	46272
1080 watt	Approx. 151200 lumen	4000 K (neutral white)	25 m rubber power cable H07RN-F 3G1.5 with shock-proof plug	4011160462733	46273

HOI FLOODLIGHTS FOR LARGE AREAS



Jet 400 W HQI floodlight

- · Die-cast aluminium housing
- Bulb nominal lifetime: over 20000 hours
- Ultra-pure aluminium reflector, polished and anodised
- Safety glass with high temperature resistance and silicone rubber seal
- Steel installation bracket with graduation for vertical adjustment
- 4.5 m rubber power cable H07RN-F 3G1.5 with shock-proof plug
- · Lamp socket E40, bulb included
- Input voltage/frequency: 230 V/50 60 Hz
- Tested in accordance with DIN EN 60598-1
- · IP65: dust-tight and jet-water-proof

Model	Luminous flux	Colour temperature	EAN	Art. no.
400 watt	Approx. 35000 lumen	4000 K (neutral white)	4011160462689	46268
Replacement bulb 400 W HPI-T E40			4011160462528	46252
Protective grille (optional)			4011160462696	46269













Jet 1000 W HQI floodlight

- Die-cast aluminium housing with thermally separated box for ballast unit
- Bulb nominal lifetime: over 10000 hours
- Ultra-pure aluminium reflector, polished and anodised
- Safety glass with high temperature resistance and silicone rubber seal
- Steel installation bracket with graduation for vertical adjustment
- 4.5 m rubber power cable H07RN-F 3G1.5 with shock-proof plug
- Lamp socket E40, bulb included
- Input voltage/frequency: 230 V/50 60 Hz
- Tested in accordance with DIN EN 60598-1
- IP65: dust-tight and jet-water-proof

Model	Luminous flux	Colour temperature	EAN	Art. no.
1000 watt	Approx. 85000 lumen	4300 K (neutral white)	4011160462603	46260
Replacement	bulb 1000 W HPI-T E40		4011160462610	46261













Jet 2000 W HQI floodlight

- · Die-cast aluminium housing with external ballast unit
- Bulb nominal lifetime: over 5500 hours
- Ultra-pure aluminium reflector, polished and anodised
- Safety glass with high temperature resistance and silicone rubber seal
- · Steel installation bracket with graduation for vertical adjustment
- 10 m intermediate cable H07RN-F 3G2,5
- 4.5 m rubber power cable H07RN-F 5G2,5 with CEE plug 400 V, 16 A
- · Lamp socket E40, bulb included
- Input voltage/frequency: 230 V/50 60 Hz
- Tested in accordance with DIN EN 60598-1
- IP65: dust-tight and jet-water-proof

Model	Luminous flux	Colour temperature	EAN	Art. no.
2000 watt	Approx. 200000 lumen	4550 K (neutral white)	4011160462658	46265
Replacement b	oulb 2000 W HQI-T E40	4011160462665	46266	









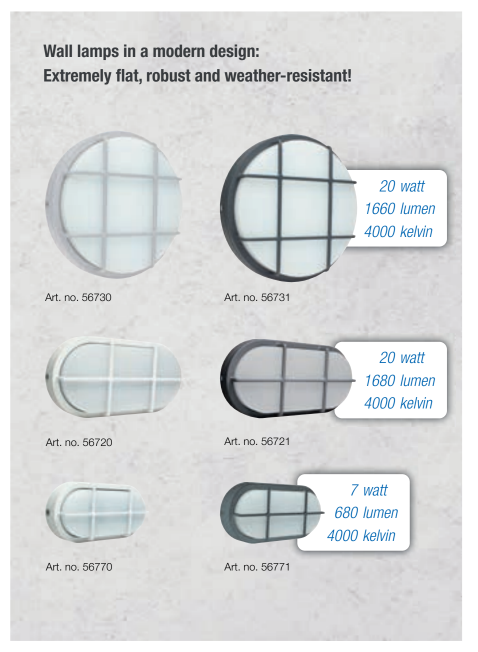












LED wall lamps for fixed installation

- · With polycarbonate diffuser
- Specially developed ORIGINAL SAMSUNG SMD LED: nominal lifetime of over 30000 hours
- No cable, with 2 cable insertions for cables up to 3G1.5
- Colour temperature: 4000 K (neutral white)
- Impact resistance: IK10
- Input voltage/frequency: 230 V/50 60 Hz
- IP65: dust-tight and jet-water-proof











Model	Luminous flux	Colour temperature	Version	Width x height x depth	Colour	EAN	Art. no.
7 watt	Approx. 680 lumen	4000 K (neutral white)	Oval	175 x 90 x 46	White	4011160567704	56770
7 watt	Approx. 680 lumen	4000 K (neutral white)	Oval	175 x 90 x 46	Anthracite	4011160567711	56771
20 watt	Approx. 1680 lumen	4000 K (neutral white)	Oval	250 x 125 x 52	White	4011160567209	56720
20 watt	Approx. 1680 lumen	4000 K (neutral white)	Oval	250 x 125 x 52	Anthracite	4011160567216	56721
20 watt	Approx. 1660 lumen	4000 K (neutral white)	Round	220 x 220 x 52	White	4011160567308	56730
20 watt	Approx. 1660 lumen	4000 K (neutral white)	Round	220 x 220 x 52	Anthracite	4011160567315	56731

LIGHT & POWER WITH INDUCTION!



Inductive charger

with additional fold-out loading area for inductive charging of your mobile phone



Your partner for professional lighting and electrical products

as - Schwabe GmbH Merkurstraße 10 D - 72184 Eutingen Tel. +49 7457 9 48 53 10 d.mueck@as-schwabe.de www.as-schwabe.de

