

PrimaLED 30W flood light



Product characteristics

- Full light flux available immediately
- Low energy consumption with a high light yield
- Minimal temperature development
- Extremely switching-resistant (> 1 million)
- Maintenance-free
- No UV / IR radiation
- Carrying handle also serves as a support which, when engaged, moves the lights to the desired position
- Impact and shock resistant, water and dust-proof

Technical data

Input voltage	230VAC, 24/42VAC/DC
Power supply	Mains connection
Light source	60x0.5W SMD-LEDs
LED efficiency	120lm/W
Light colour	5000K
Protection category	IP65 (without socket) IP54 (with socket)
Protection class I (230V with socket)	II (230V without socket) III (24/42 V)
Temperature operating range	-20°C to +40°C
Housing	Polycarbonate
Cover	Satin-finish Macrolon
Weight	3.1kg
Dimensions (WxHxD)	305x295x110mm

Art. No.	Design	Socket	Supply cable	Plug
283631	24V/30W	CEE 24V	5m 2x1.5mm ²	CEE 16A/24V
283632	24V/30W	-	5m 2x1.5mm ²	CEE 16A/24V
283633	24V/30W	CEE 24V	10m 2x1.5mm ²	CEE 16A/24V
283634	24V/30W	-	10m 2x1.5mm ²	CEE 16A/24V
283635	42V/30W	CEE 42V	5m 2x1.5mm ²	CEE 16A/42V
283636	42V/30W	-	5m 2x1.5mm ²	CEE 16A/42V
283637	42V/30W	CEE 42V	10m 2x1.5mm ²	CEE 16A/42V
283638	42V/30W	-	10m 2x1.5mm ²	CEE 16A/42V
283640	230V/30W	PC*	5m 3x1.5mm ²	PC*
283641	230V/30W	-	5m 2x1.5mm ²	Contour plug
283642	230V/30W	PC*	10m 3x1.5mm ²	PC*
283643	230V/30W	-	10m 2x1.5mm ²	Contour plug

*PC = protective contact

PrimaLIGHT 38W/55W flood light



Product characteristics

- Yellow housing made from impact-resistant polycarbonate with black rubber edges providing shock and impact protection
- Carrying handle also serves as a support which, when engaged, moves the lights to the desired position
- Bulb cover made from Macrolon: shock and impact resistant, seals housing to make it water and dust-proof

Technical data

Input voltage	230VAC, 42V
Power supply	Mains connection
Light source	Compact fluorescent bulb
	38W/2D, 55W/2D
Luminous flux	38W/2850lm, 55W/3900lm
Protection category	IP65 (without socket) IP54 (with socket)
Protection class	I (230V with socket) II (230V without socket) III (42V)
Housing	Polycarbonate
Cover	Macrolon
Weight	2.9kg
Dimensions (WxHxD)	305x295x110mm

PrimaLIGHT 38W

Art. No.	Design	Socket	Supply cable	Plug
230493	42V/38W	-	5m 2x1.5mm ²	CEE 16A/42V
231069	42V/38W	-	10m 2x1.5mm ²	CEE 16A/42V
230515	230V/38W	-	5m 2x1.5mm ²	Contour plug
230768	230V/38W	-	10m 2x1.5mm ²	Contour plug
231336	42V/38W	CEE 42V	5m 2x1.5mm ²	CEE 16A/42V
232004	42V/38W	CEE 42V	10m 2x1.5mm ²	CEE 16A/42V
230521	230V/38W	PC*	5m 3x1.5mm ²	PC*
230611	230V/38W	PC*	10m 3x1.5mm ²	PC*

*PC = protective contact

PrimaLIGHT 55W

Art. No.	Design	Socket	Supply cable	Plug
261699	42V/55W	-	5m 2x1.5mm ²	CEE 16A/42V
251939	230V/55W	-	5m 2x1.5mm ²	Contour plug
253897	230V/55W	PC*	5m 3x1.5mm ²	PC*
253896	230V/55W	-	10m 2x1.5mm ²	Contour plug
253899	230V/55W	PC*	10m 3x1.5mm ²	PC*

*PC = protective contact

12VDC/38W special designs upon request.

Other designs available upon request.

Other designs available upon request.