2022-7-13 | Data subject to change without notice



Ground Spot | 230V | 170mm | 28 Watt | 3000K | Adj. | Dim.

Article number: 140-093

This 230V ground spot is ideal for 'heavy' applications. The long connection cable of 3 meters has a PU H07BQ-F jacket. Durable, resistant to chemicals and remains flexible at low temperatures. PU (polyurethane) cable is therefore often used in construction or industry. In addition, the ground spot has a adjustable light beam, for illuminate objects in any desired way.

Features

- The beam angle of 40° is upto 22° projectable
- High-quality connection cable (3 meters) PU, H07BQ-F 3x1mm²
- IK10 impact resistant, making it suitable for 'heavy' applications, such as a public location (vandalism resistant), or a driveway where cars regularly drive or park.

• Equipped with anti-condensation gland, for effective pressure equalization between inside and outside of the groundspot. As a result, the IP67 is guaranteed at varying temperatures.

- IP67 waterproof
- Long lifespan of 50.000 hours

Specifications

Type Input voltage	Ground Spot 220-240V	Adjustable IP rate	Yes, 22° IP67	Housing material	Aluminium, stainless steel
Power	28 Watt	IK rate	IK10	Housing color	Grey, black
Luminous flux	3298 Lm	Diameter	Ø 170 mm	Material cover	Glass
Color temperature	3000K	Mounting hole	Ø 150 mm	Color cover	Clear
Light color	Warm white	Mounting depth	233 mm	Certification mark	CE, RoHS
LED type	CREE CXA2520	Driver	Inclusief,	Lifetime	L70B50 (50.000 uur)
Dimmable	Yes		KDMH028S0700RC25	Warranty	3 years
Beam angle	40°	Cable length	300 cm, PU, H07BQ-F 3x1mm ²		

Stripped wire



Connection type

