2024-4-15 | Data subject to change without notice



Ground Spot | 230V | 123mm | 23 Watt | 2700K | Adj. | Dim.

Article number: 140-090

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. The ground spot has a adjustable light beam, for illuminate objects in any desired way.

Features

- The beam angle of 38° 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	23 Watt	IK rate	IK10	Housing color	Grey, black
Luminous flux	2200 Lm	Diameter	Ø 123 mm	Material cover	Glass
Color temperature	2700K	Mounting hole	Ø 111 mm	Color cover	Clear
Light color	Warm white +	Mounting depth	177 mm	Certification mark	CE, RoHS
LED type	CREE CXA1816	Driver	Included,	Lifetime	L70B50 (50.000 uur)
Dimmable	Yes		KDMH021S0500RC25	Warranty	3 years
Beam angle	38°	Cable length	300 cm, PU, H07BQ-F		
			3x1mm ²		
		Connection type	Stripped wire		

