

EUROLITE Set PAR-16 Spot bk + MR-16 12V GX-5,3 5W LED COB 3000K

Art. No.: 20000294

GTIN:







The article is no longer in our assortment.

Features: Logistic

EUROLITE PAR-16 Spot MR-16 black

PAR-16 housing with GX-5.3 socket for 12 V MR-16 lamp

- Mini spots for 50 mm cool beam lamps
- Detailed original reconstruction of the big stage spots
- Ideal for decoration purposes
- Control via plug and play
- For PAR 16

Package contents

- 1 x spotlight, 1 x filter frame, 1 x user manual

OMNILUX MR-16 12V GX-5,3 5W LED COB 3000K

Cool-beam mirrored lamp

- Different illumination angles for different application areas
- Low power consumption
- Powerful LED illuminant with COB (Chip on Board) technology
- A homogenous light blend is thereby guaranteed
- Comfortable warm white light
- Hot restrike
- For further information about this product, please refer to the Data Sheet under "Downloads"

Technical specifications:

Maight.	0.00 km
Weight:	0,26 kg

EUROLITE PAR-16 Spot MR-16 black

Power supply:	12V AC
Power consumption:	Max. 50 W
IP classification:	IP20
Protection class:	Protection class III
Power connection:	Fixed supply cord with open wires
Cable length:	Approx. 0,25 m
Base:	GX5.3
Lamp type:	Selectable
Color generation:	Via color filter frame
Control:	Plug and play
Housing color:	Black
Material:	Aluminum, 1 mm
Slot for spot length:	8 cm x 8 cm
Dimensions:	Length: 17 cm
	Width: 11 cm
	Height: 13 cm
Weight:	0,22 kg
Diameter mounting holes:	2 x Ø10mm
Material:	Aluminum, 3 mm
Material:	Metal
Dimensions:	Length: 7,8 cm
	Width: 7,8 cm
	Diameter: Ø 5,3 cm
Weight:	0,026 kg

OMNILUX MR-16 12V GX-5,3 5W LED COB 3000K

12 V, AC
5 W
GX5.3
LED lamp; clear lamp; low voltage lamp; cool Beam lamp
Hot restrike
36°
White
3000K
1 s

Construction:	MR-16; reflector; bi pin
Operating temperature max.:	40° C
Operating temperature min.:	20° C
Burning position:	S180 (universal)
Lamp life:	30000 h
Luminous flux:	350 lm
Wavelength:	592 nm
Lamp current:	0,72 A
Dimensions (LxD):	65x48 mm
Energy efficiency class (A++ - E):	A+