

EUROLITE Set PAR-38 Spot bk + PAR-38 230V SMD 15W LED 2700K

Art. No.: 20000108

GTIN:







The article is no longer in our assortment.

Features: Logistic

EUROLITE PAR-38 Spot bk

PAR-38 housing with E27 socket (with plug + cable)

- Heat-resistant fixing screw
- Precise light output
- Strong cable tension relief
- Control via plug and play
- With Mounting bracket
- For PAR 38

Package contents

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

OMNILUX PAR-38 230V SMD 15W E-27 LED 2700K

PAR-38 lamp

- Hot restrike
- Easy installation
- Good color rendering index (CRI)
- For application areas such as: Clubs/dancing school; Stage

Package contents

- 1 x illuminant

Technical specifications:

Weight:	1,06 kg	

EUROLITE PAR-38 Spot bk

EURULITE PAR-36 Spot bk	
Power supply:	230 V AC, 50 Hz
Power consumption:	Max. 85 W
IP classification:	IP20
Protection class:	Protection class I
Power connection:	Fixed power supply cord with safety plug
Cable construction:	3 x 0,75 mm² H05SS-F
Cable length:	Approx. 0,9 m
Base:	E27
Lamp type:	Selectable
Color generation:	Via color filter frame
Control:	Plug and play
Construction:	PAR-38
Housing color:	Black
Attachment system:	Mounting bracket
Material:	Aluminum; metal
Slot for spot length:	17,2 cm x 17,2 cm
Dimensions:	Width: 19 cm
	Depth: 19 cm
	Height: 21,5 cm
Weight:	700 g
Mounting bracket	
Diameter mounting holes:	2 x Ø12mm
Material:	Metal, 2 mm
Filter frame	
Diameter mounting holes:	2 x Ø8mm
Material:	Metal
Dimensions:	Length: 17 cm
	Width: 17 cm
	Diameter: Ø 14 cm
Weight:	120 g

OMNILUX PAR-38 230V SMD 15W E-27 LED 2700K

Voltage (lamps):	230 V
Nominal wattage:	15 W
Base:	E27

Lamp type:	LED lamp; clear lamp; high voltage lamp; sealed beam lamp
Lamp specification:	Hot restrike
Beam angle:	60°
Color of light:	White
Color temperature:	2700K
Setup:	Easy installation
Color rendering index (CRI):	81 Ra
Lead time:	0,2 s
Construction:	PAR-38
Operating temperature max.:	40° C
Operating temperature min.:	20° C
Burning position:	S180 (universal)
Lamp life:	20000 h
Luminous flux:	1250 lm
Wavelength:	608 nm
Dimensions (LxD):	135x121 mm
Weight:	360 g
Energy efficiency class (A - G):	F