

# **EUROLITE Set LED BC-1 RGB + Triangle Base black**

Disco effect light with socket

Art. No.: 20000273

GTIN:







List price: 20.11 €

incl. 19% VAT.

Features: Logistic

#### **OMNILUX LED BC-1 E-27 Beam Effect RGB**

Disco effect light with RGB

- Rotating decorative luminary with red, green and blue LEDs
- These dancing color-theatrics please the eye and the spirit
- Create colorful kaleidoscopic effects
- Disco feeling anywhere, in no time at all
- Hot restrike
- 3 powerful LEDs 0,5 W high-power R/G/B
- Multi beam effect
- Control via plug and play
- For application areas such as: Party room; restaurants, bars and hotels; advertisement/Shop window
- Very quiet working noise

## **EUROLITE Triangle Base black**

Design base with E-27 socket

- Distinctive base for 60 W lamp
- Can also be used with UV lamp
- Control via on/off switch at cable
- For application areas such as: Party room; decoration

#### Package contents

- 1 x device, 1 x user manual

## **Technical specifications:**

Weight: 0,37 kg

### OMNILUX LED BC-1 E-27 Beam Effect RGB

IP classification:	IP20	
Voltage (lamps):	230 V	
Nominal wattage:	3 W	
Base:	E27	
Lamp type:	LED lamp	
Lamp specification:	Hot restrike	
LED type:	3 x 0,5 W high-power R/G/B	
Beam angle:	180°	
Speed:	11 RPM , 360 °	
Control:	Plug and play	
Color of light:	Switching colors	
Lead time:	1 s	
Construction:	Special	
Operating temperature max.:	40° C	
Operating temperature min.:	20° C	
Burning position:	S180 (universal)	
Lamp life:	20000 h	
Dimensions (LxD):	130x80 mm	
Housing color:	Clear	
Weight:	0,08 kg	
Noise classification:	Class 1 (very slight noise, suitable for noise- sensitive environments)	

## **EUROLITE Triangle Base black**

Power supply:	230 V AC, 50 Hz	
Power consumption:	Max. 60 W	
Power connection:	Fixed power supply cord with Euro plug	
Cable construction:	2 x 0,75 mm² H03VVH2-F	
Cable length:	Approx. 1,8 m	
Base:	E27	
Control:	On/off switch at cable	
Color:	Black	
Dimensions:	Width: 15 cm	
	Depth: 15 cm	
	Height: 10 cm	

Veight:	0,29 kg	