

EUROLITE Half Mirror Ball 20cm black motorized

Mirror half ball with motor

Art. No.: 50101954

GTIN: 4026397671483



Description:

The classic light effect of the 70s and 80s

No party without a disco ball! Its simple design and affordable price make the disco ball a popular decoration classic used to create fascinating plays of light on the dance floor. For locations with limited space, this half mirror ball is a good alternative to the classic disco ball which is even easier to handle and fasten.

This model in professional quality has a diameter of 20 cm, is covered with countless small mirrors and is delivered with power cord and safety plug. The integrated motor rotates the ball evenly and slowly at 2.5 rotations per minute and is particularly economical with a consumption of only 3.5 watts.

This makes the ball ideal for decorations in clubs, bars, dance schools, shop windows and party rooms of any kind!

Features:

- Half ball with a stable plastic core
- Ideal for ceiling mounting at low room heights
- Exact alignment
- Genuine glass mirror facets 10 x 10 mm
- Control via plug and play
- With mounting bracket
- Various versions available
- For application areas such as: Advertisement/Shop window; party room; clubs/dancing school; restaurants, bars and hotels; stage

Logistic

EAN / GTIN: 4026397671483

Weight: 1,18 kg

Length: 0.22 m

Width: 0.22 m

Height: 0.15 m

Technical specifications:

Power supply:	230 V AC, 50 Hz
Power consumption:	3.5 W
IP classification:	IP20
Protection class:	Protection class I
Power connection:	Fixed power supply cord with safety plug
Cable construction:	3 x 0.75 mm ² H05VV-F
Cable length:	Approx. 0.9 m
Speed:	2.5 RPM , 360 ° forward/backward
Control:	Plug and play
Attachment system:	Mounting bracket
Material:	Glass; plastic; metal
Color:	Black
Mirror Dimensions:	1 cm x 1 cm
Dimensions:	Height: 13 cm Diameter: Ø 20 cm
Weight:	1.00 kg
Diameter mounting holes:	6 x Ø5mm
Material:	Metal, 1.5 mm
Color:	Black; , matte

Scope of delivery:

1 x device
1 x user manual