

EUROLITE Half Mirror Ball 40cm black motorized

Mirror half ball with motor

Art. No.: 50102124

GTIN: 4026397671612



List price: 129.71 €

incl. 19% VAT.

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 40 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 1 rotation 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

Package contents

- 1 x device, 1 x user manual

Logistic

EAN / GTIN: 4026397671612

Weight: 3,95 kg

Length: 0.41 m

Width: 0.42 m

Height: 0.26 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 length:	Approx. 0,9 m
Speed:	1 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: 21 cm Diameter: Ø 40 cm
Weight:	3,20 kg
Mounting bracket	
Diameter mounting holes:	12 x Ø5mm
Material:	Metal, 1,5 mm, painted
Color:	Black; , matte