eurolite®

EUROLITE MB-1010 Battery Motor black

Battery-operated motor for mirror balls up to 1 kg

Art. No.: 50301211 GTIN: 4026397346114





List price: 8.21 €

incl. 19% VAT.

Description:

With this battery-operated Eurolite motor you can now let mirror balls rotate in rooms without power sockets too. The motor requires a 1.5 V battery, type Mono D, and can carry a load of up to 1 kg. This equals a mirror ball of approximately 20 cm, safety margin included. The motor also possesses an on/off switch and convenient eyelets for mounting. It works very quietly and rotates the ball steadily slowly with 6-7 rotations per minute. This product is available in the colors black and white.

Logistic

EAN / GTIN: 4026397346114 Weight: 0,12 kg Length: 0.05 m Width: 0.05 m Heigth: 0.20 m

Features:

- The maximum load always means the mirror ball weight including chains and the fixation material
- Before taking into operation for the first time, the installation has to be approved by an expert
- Control via on/off switch on device
- Suitable for a mirror ball with a diameter of up to 20 cm
- With mounting bracket
- For application areas such as: Clubs/dancing school Package contents
- 1 x motor, 1 x user manual

Technical specifications:

Power supply:	1,5V DC
Power consumption:	0,05 W

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

Protection class:	Protection class III
Power connection:	Battery/battery pack
Battery:	1 x Mono (D) (not included)
Speed:	6 RPM - 7 RPM , 360 ° forward
Control:	On/off switch on device
Maximum load:	1 kg vertical
Max. mirror ball diameter:	20 cm (EUROLITE)
Housing color:	Black
Attachment system:	Mounting bracket
Dimensions:	Height: 19 cm
	Diameter: Ø 4,6 cm
Weight:	0,10 kg
Mounting bracket	
Material:	Metal
Color:	Silver
Dimensions:	Diameter: Ø 0,2 cm