eurolite

Mirrorballs and rotary motors

EUROLITE MB-1010 Battery motor

No. 50301210..... white No. 50301211.... black



• Suitable for driving mirror balls up to a maximum weight of 1 kg • This weight corresponds with a diameter of 20 cm for the EUROLITE mirror balls • The maximum carrying capacity always means the mirror ball chain and the fixation material • 6-7 rotation per minute • Battery operated • Suitable battery: Mono D, 1.5 V • For professional use, e.g. in discotheques and in public places, the EN DIN 15560 norms have to be considered • Before taking into operation for the first time, the installation has to be approved by an expert

Technical specifications:	
Power supply:	via 1 x 1.5 V Mono D battery
Maximum carrying capacity:	1 kg
Max. diameter of mirror ball:	20 cm (EUROLITÉ)
Rotation-speed:	approx. 6-7 RPM
Diameter:	45 mm
Height:	190 mm
Weight:	0.1 kg

Accessories:	
Mirror ball 20cm in colour box	No. 5010030A
Double loop chain 2.5mm, WLL 20kg, 33cm	No. 50301600

EUROLITE MD-1515 Safety rotary motor



Suitable for driving mirror balls up to a maximum weight of 4 kg
 This weight corresponds with a diameter of 40 cm for the EUROLITE mirror balls
 The maximum load always means the mirror ball weight including the mirror ball chain and the fixation material
 1,5 rotations per minute
 Ready for connection with power plug
 For professional use, e.g. in discotheques and in public places, the EN DIN 15560 norms have to be considered
 The motor always has to be installed with a secondary safety attachment
 Before taking into operation for the first time, the installation has to be approved by an expert

specifications:

10011110di opooliiodiorioi	
Power supply:	230 V AC, 50 Hz ~
Power consumption:	4 W
Max. load WLL (4-fold):	12 kg
Max. load BGV C1 (8-fold):	6 kg
Max. load BGV C1 (10-fold):	5 kg
Max. load BGV C1 (12-fold):	4 kg
Max. diameter of mirror ball:	40 cm (EUROLITE)
Rotation-speed:	approx. 1.5 RPM
Diameter of base plate:	120 mm
Height:	85 mm
Weight:	0.4 kg

Accessorie

7.0000307700.	
Mirror ball 30cm in color box	No. 5010040A
Mirror ball 40cm with safety eyelet	No. 5010100A
Double loop chain 2.5mm, WLL 20kg, 33cm	No. 50301600
Double loop chain 2.5mm, WLL 20kg, 1m	No. 50301605
Quick link w/screw cap 4mm f.mball -40cm	No. 50301630
Mounting plate for MD1015/1030-MD1515	No. 50301585

EUROLITE MD-2010 Safety rotary motor

No. 50301500



• For a safe installation of your mirror ball • 4 mm • Suitable for installing mirror balls up to a maximum diameter of 40 cm • Must not be used for safety bands!

Technical specifications 4mm

Max. load WLL (5-fold):	90 kg
Max. load BGV C1 (10-fold):	45 kg

Technical specifications 5mm.

 Max. load WLL (5-fold):
 170 kg

 Max. load BGV C1 (10-fold):
 85 kg

 Technical specifications 6mm:

 Max. load WLL (5-fold):
 500 kg

 Max. load BGV C1 (10-fold):
 250 kg



Suitable for driving mirror balls up to a maximum weight of 10 kg • This weight corresponds with a diameter of 50 cm for the EUROLITE mirror balls • The maximum load always means the mirror ball weight including the mirror ball chain, the safety chain and the fixation material (e.g. screw-on chain link) • 1 rotation per minute • Delivered with open cable-ends • For professional use, e.g. in discotheques and in public places, the EN DIN 15560 norms have to be considered • The motor always has to be installed with a secondary safety attachment • Before taking into operation for the first time, the installation has to be approved by an expert

Technical specifications:

Power supply:	230 V AC, 50 Hz ~
Power consumption:	3.5 W
Max. load WLL (4-fold):	30 kg
Max. load BGV C1 (8-fold):	15 kg
Max. load BGV C1 (10-fold):	12 kg
Max. load BGV C1 (12-fold):	10 kg
Max. diameter of mirror ball:	50 cm (EUROLITÉ)
Rotation-speed:	approx. 1 RPM
Diameter of base plate:	190 mm
Height:	130 mm
Weight:	1 kg

Accessories:	
Mirror ball 50cm with safety eyelet	No. 5010110A
Link chain 4mm, WLL 80kg, 33cm	No. 50301612
Link chain 4mm, WLL 80kg, 1m	No. 50301614
Quick link w/screw cap 5mm f.mball -50cm	No. 50301632
Mounting plate for MD-2010	No. 50301590