

**Mirror balls with motor**

- No. 42109215..... MD-1015, 20cm
- No. 42109225..... MD-1515, 30cm
- No. 42109230..... MD-1515, 40cm



Top Facts



- Mirror-ball with a diameter of 20 cm • Mirror ball motor with 1.5 r/min • Mirror ball chain • Ready for connection with power cord and safety-plug

**Accessories 20 cm:**

EUROLITE MD-1015 Rotary motor with plug	No. 50301150
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

**Accessories 30 cm:**

EUROLITE MD-1515 Safety rotary motor	No. 50301300
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
Transport case for mirror ball 30 cm	No. 31000429

**Accessories 40 cm:**

EUROLITE MD-1515 Safety rotary motor	No. 50301300
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
Transport case for mirror ball 40 cm	No. 31000430

Technical specifications	MD-1015, 20cm	MD-1515, 30cm	MD-1515, 40cm
Product:	MD-1015, 20cm	MD-1515, 30cm	MD-1515, 40cm
Mirrorball motor:			
Power supply:	230 V AC, 50 Hz ~	230 V AC, 50 Hz ~	230 V AC, 50 Hz ~
Power consumption:	4 W	3 W	4 W
Maximum charge:	3 kg	4 kg	4 kg
Max. diameter of mirror ball:	30 cm (EUROLITE)	40 cm (EUROLITE)	40 cm (EUROLITE)
Rotation speed:	approx. 1.5 RPM	approx. 1.5 RPM	approx. 1.5 RPM
Diameter of base plate:	113 mm	112 mm	120 mm
Height:	58 mm	85 mm	85 mm
Weight:	0.45 kg	0.4 kg	0.4 kg
Mirrorball:			
Diameter:	20 cm	30 cm	40 cm
Weight:	approx. 0.7 kg	2 kg	approx. 4 kg

**Half mirror balls**

- No. 50101950..... 20cm
- No. 50102050..... 30cm
- No. 50102120..... 40cm
- With safety motor



- Exact alignment of the mirror facets • Genuine glass mirror facets 10 x 10 mm • Powerful motor already installed • Only for ceiling mounting

**Technical specifications 20 cm:**

Power supply:	230 V AC, 50 Hz ~
Power consumption:	3.5 W
Rotation-speed:	approx. 2.5 RPM
Diameter:	20 cm
Height:	13 cm
Weight:	1 kg

**Technical specifications 30 cm:**

Power supply:	230 V AC, 50 Hz ~
Power consumption:	4.4 W
Rotation-speed:	approx. 2.5 RPM
Diameter:	30 cm
Height:	19 cm
Weight:	1.6 kg

**Technical specifications 40 cm:**

Power supply:	230 V AC, 50 Hz ~
Power consumption:	5 W
Rotation-speed:	approx. 1 RPM
Diameter:	40 cm
Height:	21 cm
Weight:	3.3 kg

Top Facts