Safety features

- Rugged construction with steel housing for long operation
 High stability due to massive motor axle

- High stability due to massive motor axie
 Mechanic fall safety against axle loosening inside the motor
 Approved load with 10-fold testing weight
 Additional attechment eyelet for secondary attachment of the load
 EUROLITE safety rotary motors comply with the safety norm EN 292 and safety regulation BGV C1 (Germany)
 Quality management for testing every production charge

Mirror ball motor

- 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



Power supply:	
Power consumption:	
Maximum charge:	10 kg
Max. diameter of mirror ball:	50 cm (EUROLITE)
Rotation-speed:	approx. 1 RPM
Diameter of base plate:	192 mm
Height:	135 mm
Weight:	1 kg

Accessory:

Mirrorball 50cm without motor	No.	5010110A
Chain f. Mirrorballs to 50cm cert. 33cm	No.	50301612
Chain Mirrorballs up to 50cm cert. 1m	No.	50301614
Screw-on carabine 5mm f. mirrorball -50cm	No.	50301632