

# **VARYTEC**

## **Mirror Ball**

## Safety instructions

#### Intended use

This unit is used in conjunction with suitable lighting devices to create decorative lighting effects in indoor areas. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damages resulting from improper use.

#### Danger for children



Ensure that plastic bags, packaging, etc. are disposed of properly and are not within reach of babies and young children. Choking hazard! Ensure that children do not detach any small parts from the product. They could swallow the pieces and choke!

#### Where to use the product

Never use the product

- in conditions of extreme temperature or humidity
- in extremely dusty or dirty areas
- · at locations where the unit can become wet

#### General handling

- To prevent damage, never use force when handling the product.
- Never immerse the product in water. Just wipe it with a clean dry cloth. Do not use liquid cleaners such as benzene, thinners or flammable cleaning agents.

#### **Ouick Start Guide**

This quick start guide contains important information on the safe operation of the product. Read and follow the safety advices and instructions given. Retain the quick start guide for future reference. If you pass the product on to others please include this quick start guide.

#### Risk of injury caused by falling objects



Make sure that the installation complies with the standards and rules that apply in your country. Always secure the device with a secondary safety attachment, such as a safety cable or a safety chain.

## Risk of epileptic shock



Strobe lighting can trigger seizures in photosensitive epilepsy. Sensitive persons should avoid looking at strobe lights.

#### Perform safety test!



The fixture for hanging the mirror ball must be capable of bearing the 10fold weight of the mirror ball for one hour without showing any sustaining deleterious deformations.

During building, changing and dismantling the stage, any unnecessary stay in the movement areas, on lighting trusses, below elevated workplaces and other hazardous areas is prohibited.

The contractor must ensure that all safety-related technical equipment and machinery is inspected *by experts before the first commissioning* and any re-commissioning after major changes.

The contractor must ensure that all safety-related technical equipment and machinery is inspected by an expert at least every four years in the scale of the acceptance review.

The contractor must ensure that all safety-related technical equipment and machinery is inspected by a qualified person at least once a year.

The contractor must ensure that all rigging gear is inspected by a qualified person before each using. The inspection must include a visual inspection and load tests in motion.

## Item description

#### Varytec Mirror Ball 10 cm

■ Varytec Mirror Ball 10 cm. The classic effect. Mirror ball with robust plastic core. Seamless bonding. Real glass facets 10 × 10 mm. With holding eyelet. Delivery without motor. Weight: approx. 0.156 kg. Attention: Installation in accordance with BGV C1 (formerly VGB 70). Provide fall protection!

# Varytec Mirror Ball 20 cm

■ Varytec Mirror Ball 20 cm. The classic effect. Mirror ball with robust plastic core. Seamless bonding. Real glass facets 10 × 10 mm. With holding eyelet. Delivery without motor. Weight: approx. 0.760 kg Attention: Installation in accordance with BGV C1 (formerly VGB 70). Provide fall protection!

## Varytec Mirror Ball 30 cm

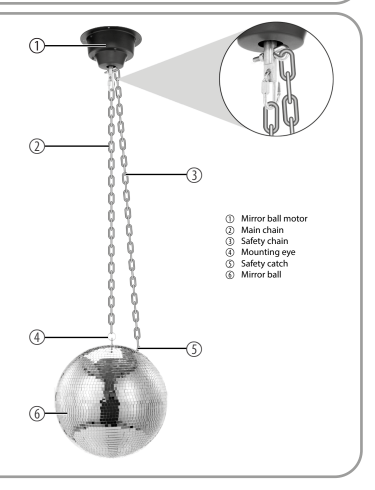
■ Varytec Mirror Ball 30 cm with safety eyelet. The classic effect. Mirror ball with robust plastic core. High stability due to continuous axis. Seamless bonding. Real glass facets 10 × 10 mm. With holding eyelet. Weight: approx. 1.85 kg. Delivery without motor. Mirror balls meet safety standard EN 292 and accident prevention regulation BGV C1 (formerly VBG 70).

## Varytec Mirror Ball 40 cm

■ Varytec Mirror Ball 40 cm with safety eyelet. The classic effect. Mirror ball with robust plastic core. High stability due to continuous axis. Seamless bonding. Real glass facets 10 × 10 mm. Additional safety catch for maximum safety. Delivery without motor. Weight: approx. 3.870 kg. Mirror balls meet safety standard EN 292 and accident prevention regulation BGV C1 (formerly VBG 70).

### Varytec Mirror Ball 50 cm

■ Varytec Mirror Ball 50 cm with safety eyelet. The classic effect. Mirror ball with robust plastic core. High stability due to continuous axis. Seamless bonding. Real glass facets 10 × 10 mm. With holding eyelet. Additional safety catch for maximum safety. Delivery without motor. Weight: approx. 6.140 kg. Mirror balls meet safety standard EN 292 and accident prevention regulation BGV C1 (formerly VBG 70).





For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling. Ensure that plastic bags, packaging, etc. are properly disposed of. Do not just dispose of these materials with your normal household waste, but make sure that they are collected for recycling. Please follow the notes and markings on the packaging.