





THE MAGNETIC LED BALL

A flexible & high-quality lighting solution for museums, shop displays, etc.

Size matters and looks count - The K7 is small and just plain cool.

Compact: 41 mm in diameter

Versatile: black or white housing

three color temperatures (2700, 3000 & 4000K)

Fast beam control: quick-change lenses and honeycombs
Easy installation: attached via a strong neodymium magnet.

can be focused in any direction

Low consumption: only 3W

High reliability: 50.000 hour lamp life

K7's installed at Moesgaard Museum - Aarhus DK











MADE FOR LIGHTING PEOPLE BY NGHTING PEOPLE



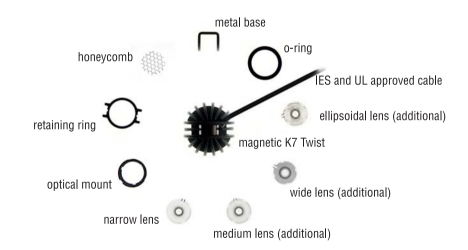
THE MAGNETIC LED BALL



K7 Twist Kit content:

- 6 pcs. K7 Twist in either Black or White
- 6 pcs. Narrow Lens
- 6 pcs. Honeycomb
- 6 pcs. Optical mount
- · 6 pcs. Retaining ring
- 6 pcs. Metal base
- 6 pcs. O-ring





K7 accessories

- · 6 way distribution PCB
- DALI Drivers
- 0-10V Drivers
- Quick connectors
- Lenses: 24°, 43° and 11° x 45° (elliptical)
- DMX Dimmers







K7 TWIST Specifications

POWER:

Typical forward current 700 ma Typical forward voltage: 3V

Max. Forward Current: 1050 mA Typical Forward Voltage: 3V

LED: 3W

High CRI 92+ Typ.

CONTROL: 0-10V drivers DALI drivers DMX - Dimmers

DIMENSIONS: Diameter: 41 mm / 1.61" Weight: 60 g / 0.13 lbs

THERMAL: Ambient Operating Temperature: 0-40°C / 0-104°F

For more information please visit www.brothers-sons.dk

