# LED-LUC

Magnetic MiniSpot



# LED-LUC Magnetic MiniSpot



**PICTURES** 

























## Magnetic MiniSpot



BASE INFORMATION AND
GENERAL TECHNICAL SPECIFICATIONS

















### LED-Luc | Thumb-sized + to the point

Switch on the Spot! LED-Luc is small but powerful. To the point or for spacious illumination, as desired. In addition, it can be pivoted and it is magnetic on the reverse side. Another positive aspect: LED Luc generates very little heat. And the luminaire provides excellent colour reproduction.

LED Luc is an electrifying product. Just thumb-sized but still extremely powerful. There is no UV luminance, which is cool. In addition, it can be pivoted and magnetically attached. A miniature spot for maximum demands.

#### **Features**

- → High flexibility due to a multitude of application options and individual adjustability
- → Magnetic base
- → For private residences, showrooms, churches, castles, museums, trade fairs, libraries, galleries
- → To gently illuminate paintings, works of art, exhibits
- → No UV components
- → Low heat/thermal load, hence, only very little air-conditioning
- → Excellent CRI [CRI > 94]
- → Lenses subsequently changeable

DIMENSIONS [WXH]

POWER CONSUMPTION

2 W @ max. 700 mA

Approx. 28 x 50 mm

**OPERATING VOLTAGE** 

Low voltage to 48 V DC

MODULE EFFICIENCY

115 lm/W @ CRI > 94, 3000 K, 700 mA 108 lm/W @ CRI > 94, 3000 K, 1050 mA

LIGHT BEAM ANGLE

10°/25°/50° freely swivelling on bullet magnet

SERVICE LIFE

LED 50,000 hours at 70% of mean luminous flux

**COLOUR TEMPERATURE** 

COLOUR REND. INDEX

White | 2200/2700/3000/3500/4000 Kelvin

NO. OF LEDS

> 94

IP RATING

IP44 | optional IP54 for outdoor

CERTIFICATES

CE, RoHs

LUMINAIRE HOUSING WITH BULLET MAGNET

Aluminium anodised
Aluminium black anodised

Aluminium vanished white RAL9010

ATTACHEMENTS [OPTIONAL]

Threads for screwing on

 Honey comb mesh to optimise the dazzling effect

· Tapered

CONTROL INTERFACE

Static or digital dimmable converter, DALI

WEIGHT

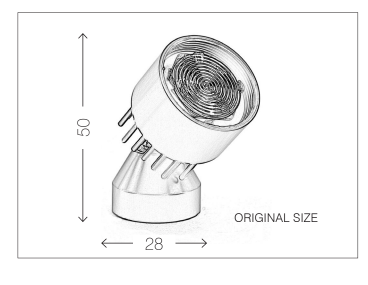
0.08 kg

**UPON REQUEST** 

Project-related housings

Higher CRI

Tunable white and other light colours







TTC Timmler Technology GmbH Christian-Schäfer-Straße 8 D-53881 Flamersheim [Cologne/Bonn]

T +49 2255 9212-00 F +49 2255 9212-99

E info@ado-lights.com

I www.ado-lights.com www.led-luc.com



