

# GRAND CÈPE – TABLE LIGHT

## CASTED AS MASSIVE DISC OF GLASS THIS TABLE LIGHT IS AN EXCITING LIGHT OBJECT

Well suited for bars, reception desks or sideboards in entrances, coffee tables in lobbies of hotels and living rooms or as a decorative desk light.

The light is logged into the glass dazzle-free and centrally in the socket which works as well as foot for the light. The outer edge of the glass reflects the light as a thin border of light – just like the corona of light observed during total solar eclipses. With a diameter of 300 mm Grand Cepe offers a table light in size of a real light object. Both sides of the glass can be oriented to the front, the major light output is directed to the open side with the foot of the light.

The glass discs are casted by hand and each unit is a unique piece of glass work.

### Technical specifications

Voltage	24 V DC (CV)	Colour temperature	2,200 K
Power	approx. 7 Watts	Weight	approx. 5-6 kg
Luminous flux / efficiency	700 lm / 100 lm/W	Dimensions (LxWxH)	approx. 260 x 300 x 215 mm

Lifespan of the LED module: approx. 40,000 hours; can be replaced by an electrician.

### Control technology

Plug-in power supply, 3 m cloth coated cable with dimmable cable switch.

### Material

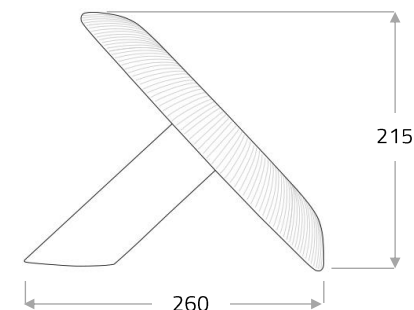
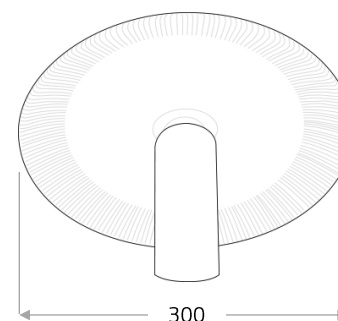
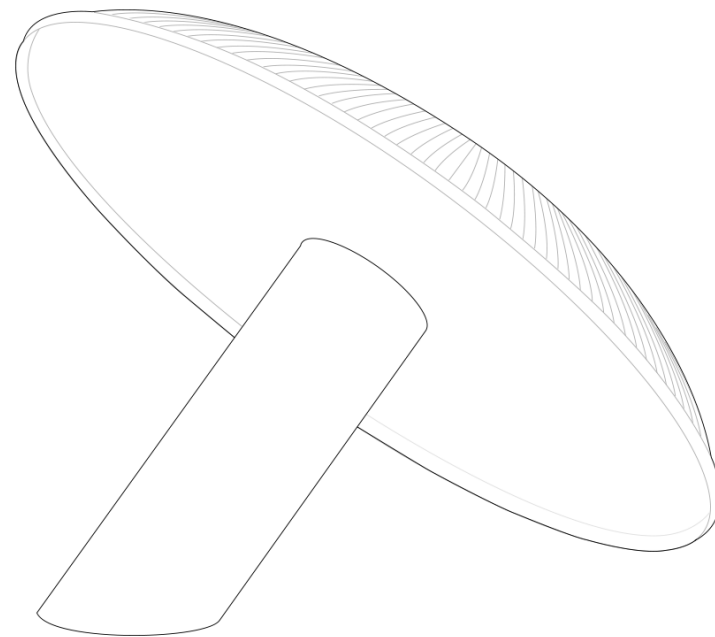
The light fixture is available in the following finishes:

E22 – Black

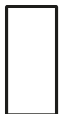
E23 – Stainless steellook

G30 – High gloss nickered chromelook

E36 – Matte brass



All dimensions in mm



MASSIFCENTRAL

LCB Manufactur GmbH, Mommsenstr. 65, D-10629 Berlin

Phone +49 30 91 44 75 62, [info@massifcentral.de](mailto:info@massifcentral.de), [www.massifcentral.de](http://www.massifcentral.de)



© 2018, LCB Manufactur GmbH. All rights reserved. The drawings and information contained herein may not be reproduced, communicated to the public or made available in whole or in part without prior permission. Patents issued and pending. All technical information in this document is subject to change.