Cesar Amp







LED 19W CESA_AMP_M_UD_930 | P65 | K 08





Cesar Amp

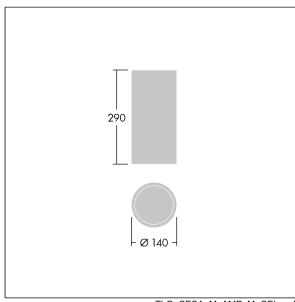
Cesar Amp a surface mounted, architectural LED luminaire for decorative facade lighting, Ultra wide beam (52°) distribution. Fixed output Remote LED driver. Class III electrical, IP65, Impact strength: IK08. Housing: die-cast aluminium, powder coated anthracite. Working ambient temperature: -20°C to +50°C. Complete with 3000K LED.

Dimensions: Ø140 x 290 mm Luminaire input power: 18.6 W Luminaire luminous flux: 1395 lm Luminaire efficacy: 75 lm/W

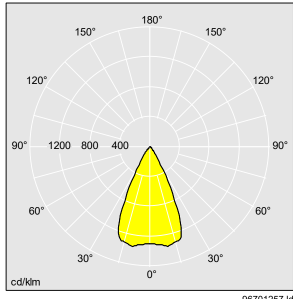
Weight: 3.3 kg



TLG CESA F AMP CEI WB ANT.jpg



TLG_CESA_M_AMP_M_CEI.wmf



96701257.ldt

Lamp position: STD - standard

Light Source: LED

Luminaire luminous flux*: 1395 lm Luminaire efficacy*: 75 lm/W Colour Rendering Index min.: 90

Correlated colour temperature*: 3000 Kelvin

Chromaticity tolerance (initial MacAdam): 3

Rated useful life (B10)*: L80 70000 h at 25 °C Ballast: 1x LED DRV

Luminaire input power*: 18.6 W

Dimming: FIX

LOR: 1,00 ULOR: 0,00 DLOR: 1,00

This product contains a light source of energy efficiency class E.

All values marked with an * are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at ±10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.