BEGA 50 743.6

Floor lamp for indoor use

Project · Reference number

Date

Product data sheet

Application

Floor lamp · indoor luminaire with impact resistant synthetic diffuser and metal housing for shielded light, deflected upwards and downwards.

Product description

Floor lamp »STUDIO LINE« Metal housing, finish Colour velvet black Aluminium housing shield, Finish Colour velvet black inside hue matt copper Impact-resistant synthetic cover, translucent white Foot dimmer for infinite light adjustment Black cable · 2 m, with safety plug LED power supply unit 220-240 V ∼ 50/60 Hz

Safety class I

CE – Conformity mark

Weight: 13.4 kg
This product contains light sources of energy

efficiency class(es) D

Inrush current

Inrush current: 28 A / 165 μs Maximum number of luminaires of this type per miniature circuit breaker: B10A: 13 luminaires

B16A: 22 luminaires 21 luminaires C10A: C16A: 36 luminaires

Lamp

Module connected wattage 43.6 W Luminaire connected wattage 48.5 W t_a=25 °C Rated temperature $t_{a \text{ max}} = 50 \text{ °C}$ Ambient temperature

50 743.6 K3

Module designation 2x LED-1227/930 3000 K Colour temperature CRI > 90 Colour rendering index Module luminous flux 7040 lm Luminaire luminous flux 2840 lm Luminaire luminous efficiency 58,6 lm/W

Service life · Ambient temperature

Rated temperature t_a = 25 °C > 50,000h LED psu:

LED module: > 200,000h (L80B50)

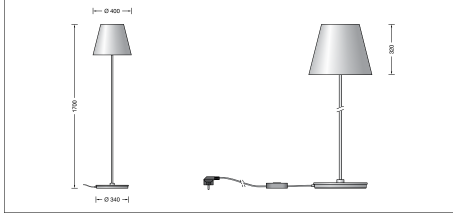
50,000 h (L90 B50)

Ambient temperature max. t_a = 50 °C (100 %) LED psu: 50,000 h

LED psu: 200,000 h (L80 B50) LED module:

50,000h (L90B50)





Lighting technology

Luminaire data for the light planning program DIALux for outdoor lighting, street lighting and indoor lighting, as well as luminaire data in EULUMDAT and IES format are available on the BEGA website at www.bega.com.

Article No. 50743.6

Inside colour options:

 Matt brass Matt copper

Code number .4 Code number .6