

BEGA**50 781.6**

Pendant luminaire for indoor use

Project · Reference number

Date

Product data sheet

Application

LED pendant luminaire · indoor luminaire
with impact resistant synthetic diffuser and
metal housing for light deflected upwards and
downwards.

Product description

LED pendant luminaire »STUDIO LINE«
Aluminium housing shield,
velvet white enamel finish
Inside hue matt copper
Impact resistant synthetic diffuser, white
Mounting plate with 2 fixing
holes \varnothing 6 mm · 256 mm spacing
White flex suspension 5×0.75 □
Steel wire suspension
Overall length of luminaire approx. 1950 mm
Connection terminal 2.5 □
Earth conductor connection
LED power supply unit
220-240 V \sim 0/50-60 Hz
DALI controllable
A basic isolation exists between power cable
and control line
Safety class I
CE – Conformity mark
Weight: 4.9 kg

Inrush current

Inrush current: 5 A / 50 μ s
Maximum number of luminaires of this
type per miniature circuit breaker:
B 10A: 31 luminaires
B 16A: 50 luminaires
C 10A: 52 luminaires
C 16A: 85 luminaires

Light technique

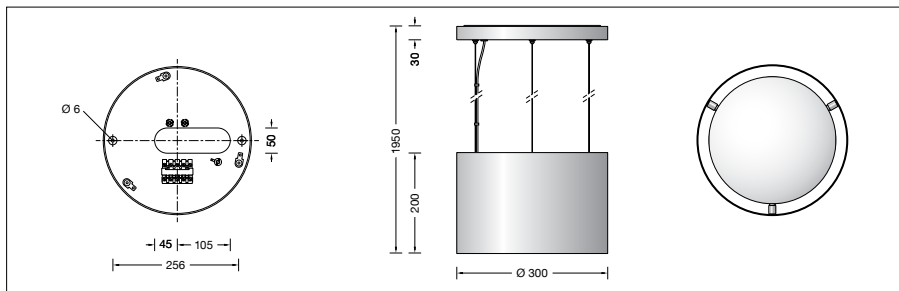
Luminaire data for the light planning program
DIALux for outdoor lighting, street lighting and
indoor lighting as well as luminaire data in
EULUMDAT- and IES-format you will find on the
BEGA web page www.bega.com.

Lamp

Module connected wattage	23.8 W
Luminaire connected wattage	26.7 W
Rated temperature	$t_a = 25$ °C
Ambient temperature	$t_{a \max} = 35$ °C

50 781.6 K3

Module designation	2x LED-0509/930
Colour temperature	3000 K
Colour rendering index	CRI > 90
Module luminous flux	3030 lm
Luminaire luminous flux	1831 lm
Luminaire luminous efficiency	68,6 lm/W

**Service life · Ambient temperature**

Rated temperature $t_a = 25$ °C	
LED psu:	> 50,000h
LED module:	154,000h (L 80 B 50)
	50,000h (L 90 B 50)
Ambient temperature $t_{a \max} = 35$ °C (100 %)	
LED psu:	50,000h
LED module:	83,000h (L 80 B 50)

Article No. 50 781.6

Interior colour options

- matt aluminium
- matt brass
- matt copper

Code number **.2**
Code number **.4**
Code number **.6**