BEGA 84 057

Pole top luminaire



Project · Reference number

Date

Product data sheet

Application

LED pole-top luminaire with symmetrical light distribution.

For mounting heights 3500 - 5000 mm.

Product description

Luminaire made of aluminium alloy, aluminium and stainless steel Clear synthetic cover with optical structure Silicone gasket

Reflector made of pure anodised aluminium For pole top ø 76 mm

Slip fitter insert depth 60 mm Connecting cable X05BQ-F 5 G 1 -Cable length 5 m

LED power supply unit 220-240 V ~ 0/50-60 Hz DC 176-264 V

During DC operation the LED power is reduced to 50 %

DALI controllable

A basic isolation exists between power cable and control line

Safety class I

Protection class IP 65

Dust-tight and protection against water jets

¶
10

¶
6 – Safety mark CE - Conformity mark

Horizontal wind catching area: 0.06 m²

Weight: 4.7 kg

Inrush current

Inrush current: 5 A / 100 µs Maximum number of luminaires of this type per miniature circuit breaker:

B10A: 27 luminaires B16A: 44 luminaires C10A: 27 luminaires C16A: 44 luminaires

Accessories

For this luminaire we recommend the following BEGA luminaire poles:

Tapered aluminium poles,

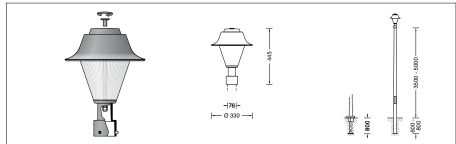
lacquered with access door and C-clamp 70 913 Pole with anch.section H 3500 mm 70914 Pole with anch.section H 4000 mm 70 725 Pole with anch.section H 4500 mm 70915 Pole with anch.section H 5000 mm 70 789 Pole with baseplate H 3500 mm 70791 Pole with baseplate H 4000 mm 70792 Pole with baseplate H 4500 mm 70794 Pole with baseplate H 5000 mm

Cylindrically stepped aluminium poles, lacquered with door und C rail

70 901 Pole with anch.section H 4000 mm 70 903 Pole with anch.section H 5000 mm 70 900 Pole with baseplate H 4000 mm 70 902 Pole with baseplate H 5000 mm

For suitable connection boxes please see the instructions for use of the luminaire poles.





35.2 W 35.2 W 38.5 W t_a=25 °C t_{a max}=35 °C

3000 K

CRI > 80

6675 lm

4353 lm 113,1 lm/W

LED-0770/830

Lamp

Module connected wattage Luminaire connected wattage Rated temperature Ambient temperature

84 057 K3

Module designation Colour temperature Colour rendering index Module luminous flux Luminaire luminous flux Luminaire luminous efficiency Service life of the LED

Ambient temperature t_a = 25 °C – at > 500,000 h: L70B50

max. ambient temperature t_a = 35 °C at 306.000 h: L70 B 50

Ambient temperature t_{a max} = 50 °C (80 %) LED psu: 50,000h LED module: 50,000h

BEGA Thermal Control® protects temperaturesensitive luminaire components by temporarily limiting the nominal power at high temperatures.

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.

Light distribution

