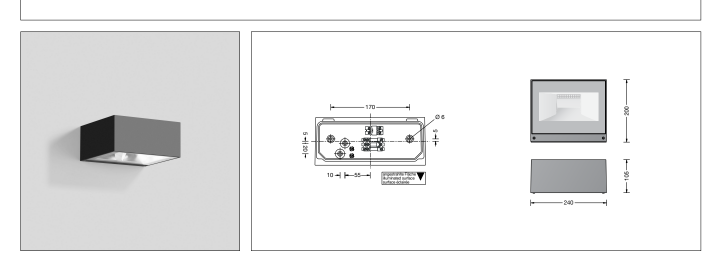
BEGA

Wall washer

Project · Reference number

Date



Product data sheet

Application

Wall washer with symmetrical light distribution for the illumination of façades and wall surfaces with the mounting surface being the reflection surface.

The luminaire can be installed with the light distribution opening upwards or downwards.

Dark Sky

For installation with light emission downwards, the light from this luminaire is directed evenly and highly efficiently onto the surface to be illuminated. No light is emitted at all into the upper half-space of the luminaire.

Lamp

Module connected wattage Luminaire connected wattage Rated temperature Ambient temperature	17.6 W 19.8 W t _a =25 °C t _{a max} =55 °C	
22 392 K3		
Module designation	LED-0313/830	
Colour temperature	3000 K	i
Colour rendering index	CRI > 80	
Module luminous flux	3340 lm	
Luminaire luminous flux	3030 lm	
Luminaire luminous efficiency	153 lm/W	1
-		į
22 392 K4		
Module designation	LED-0313/840	,
Colour temperature	4000 K	į

Colour temperature4000 KColour rendering indexCRI > 80Module luminous flux3435 ImLuminaire luminous flux3117 ImLuminaire luminous efficiency157,4 Im/W

Lighting technology

Luminaire data for the DIALux lighting design program 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.

Product description

Luminaire made of aluminium alloy, aluminium and stainless steel BEGA Unidure® coating technology Colour graphite, silver or white Clear safety glass Silicone gasket Reflector made of pure anodised aluminium 2 mounting holes ø 5.5 mm Distance apart 170mm 2 cable entries for through-wiring of mains supply cable ø 7-10.5 mm, max. 5G1.5 Connecting terminal 2.5[□] with plug connection Earth conductor connection **BEGA Ultimate Driver®** LED power supply unit 220-240 V 🤝 0/50-60 Hz DC 176-264 V DALI-controllable Number of DALI addresses: 1 Basic insulation is provided between the mains and control cables BEGA Thermal Control® Temporary thermal regulation to protect temperature-sensitive components without switching off the luminaire Safety class I Ballproof - The testing of ball impact safety was carried out exclusively with handballs in accordance with DIN 18032-3: 2018-11. Protection class IP 65 Dust-tight and protection against water jets Impact strength IK06 Protection against mechanical impacts < 1 joule CE - Conformity mark Weight: 3.1 kg

This product contains light sources of energy efficiency class(es) C

Inrush current

Inrush cu	rrent: 5 A / 100 μs
Maximun	n number of luminaires of this
type per	miniature circuit breaker:
B10A:	56 luminaires
B16A:	90 luminaires

B16A:	90 luminaires
C10A:	56 luminaires

10A:	56 I	umir	naires

C16A: 90 luminaires

Service life · Ambient temperature

Rated temperatu	re t _a = 25 °C
LED psu:	> 50,000h
LED module:	> 200,000 h (L80 B 50)
	100,000h (L90B50)
Ambient tempera	iture max. t _a = 55 °C (100 %
LED Deur	50 000h

Amplent temperatur	$e max$. $l_a = 55 + 6 (100 \%)$
LED psu:	50,000 h
LED module:	74,000h (L80B50)
	100,000h (L70B50)

Ratio of luminous flux

Luminous flux upper half-space	0 %
Luminous flux lower half-space	100 %
BUG rating according to IES TM-15-07: $2-0-0$	

CEN Flux Code according to EN 13032-2: 59-88-100-100-100

BEGA Constant Optics®

BEGA Constant Optics[®] is an efficient optical system that is virtually impervious to wear and tear. The durable materials used, including glass, pure aluminium and silicone, show no effects of ageing, even under extreme conditions like high temperatures and UV radiation.

Article No. 22392

LED colour temperature optionally 3000 K or 4000 K 3000 K – Article number + **K3** 4000 K – Article number + **K4**

Colour optionally graphite, white or silver Graphite – Article number White – Article number + W Silver – Article number + A

Light distribution



10 A IP 65