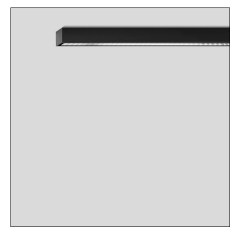
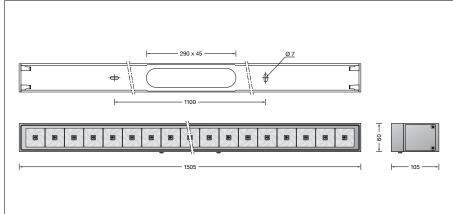
BEGA 24314

Ceiling mounted downlight



Project · Reference number





Date

Product data sheet

Product description

Luminaire made of aluminium alloy, aluminium and stainless steel BEGA Unidure® coating technology Matt safety glass Silicone gasket BEGA Vortex Optics® Reflector surface made of pure aluminium Mounting bar with 2 elongated holes 7 mm width, 1100 mm spacing 2 screw cable glands with strain relief for through-wiring of the mains supply cable from \emptyset 7,5-12,5 mm, max. $5 \times 1,5^{\circ}$ 1 screw cable gland closed at the factory with a dummy plug Connecting terminal 2.5 with plug connection Earth conductor connection LED power supply unit DC 176-276 V During DC operation the LED power

is reduced to 15 %
DALI controllable

A basic isolation exists between power cable and control line

BEGA Thermal Control®

Temporary thermal regulation to protect temperature-sensitive components without switching off the luminaire Safety class I

Ballproof according to DIN VDE 0710 part 13

Protection class IP 65

Dust-tight and protection against water jets Impact strength IK07

Protection against mechanical

impacts < 2 joule

€ - Safety mark **C €** - Conformity mark

Weight: 9.2 kg

Application

LED ceiling-mounted downlight with symmetrical wide beam light distribution. Bands of light of different lengths can be created by installing single luminaires in rows. A luminaire for linear illumination both indoors and out.

Lamp

24314K3

Module designation	6x LED-0771/830
Colour temperature	3000 K
Colour rendering index	CRI > 80
Module luminous flux	8850 lm
Luminaire luminous flux	6955 lm
Luminaire luminous efficiency	/ 127,8 lm/W

24 314 K4

Module designation	6x LED-0771/840
Colour temperature	4000 K
Colour rendering index	CRI > 80
Module luminous flux	9090 lm
Luminaire luminous flux	7175 lm
Luminaire luminous efficiency	/ 131,9 lm/W

Inrush current

Inrush current: 53 A / 200 μ s Maximum number of luminaires of this type per miniature circuit breaker:

B 10 A: 8 luminaires B 16 A: 13 luminaires C 10 A: 8 luminaires C 16 A: 13 luminaires

Lighting technology

Half beam angle 55°

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

Service life · Ambient temperature

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

LED module: > 200,000 h (L80 B 50) 100,000 h (L90 B 50)

Ambient temperature $t_{a \text{ max}} = 50 \text{ °C } (100 \text{ %})$ LED psu: 50,000 h

LED module: 51,000h (L80B50)

78,000h (L70B50)

Article No. 24314

LED colour temperature optionally 3000 K or 4000 K

3000 K – Article number + **K3** 4000 K – Article number + **K4**

Light distribution

