GLASHÜTTE LIMBURG

Product data sheet

Pendant luminaire

56623.3

Project · Reference number

Date

Application

Pendant luminaire with hand-blown opal glass and metal housing.

A focusing / dispersing lens bundles the powerful LED-light in the centre of the reflector for a direct proportion of downlight. At the same time, a proportion of the dispersed light is used to illuminate the luminaire glass. The used LED technique offers durability and optimal light output with low power consumption at the same time.

Product description

Metal luminaire housing, finish polished aluminium Hand-blown opal glass, with screw neck Additional focusing / dispersing lens made of partially frosted crystal glass Reflector made of pure, high-gloss anodized

aluminium Black flex suspension 5 \times 0,75 $^{\square}$ with 1 steel messenger wire Overall length of luminaire ~3000 mm Connecting terminals 2.5 Earth conductor connection 2-pole connecting terminal for digital control LED power supply unit DALI controllable

A basic isolation exists between power cable and control line Safety class I

C ∈ – Conformity mark Weight: 3.6 kg

Light technique

Half beam angle 34°

Luminaire data for the light planning program DIALux for indoor lighting as well as luminaire data in EULUMDAT and IES-format you will find on our website www.glashuette-limburg.com.

Lamp

Module connected wattage	25.3 W
Luminaire connected wattage	30 W
Rated temperature	t _a =25 °C
Ambient temperature	$t_{a max} = 40 ^{\circ}C$

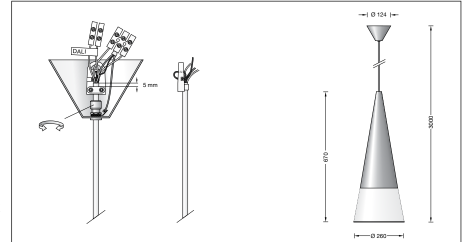
56623.3

Module designation	LED-0327/830
Colour temperature	3000 K
Colour rendering index	R _a >80
Module luminous flux	2950 lm
Luminaire luminous flux	1754 lm
Luminaire luminous efficiency	58,5 lm/W

56 623.3 K4

30 020.0 INT	
Module designation	LED-0327/840
Colour temperature	4000 K
Colour rendering index	R _a >80
Module luminous flux	3170 lm
Luminaire luminous flux	1884 lm
Luminaire luminous efficiency	62,8 lm/W





Lifetime of the LED

Ambient temperature t_a = 15 °C 50,000h: L90B10 - at -at > 500,000 h: L70 B50

Ambient temperature t_a= 25 °C 50,000h: L90B10 at - at 390,000h: L70B50

max. ambient temperature t_a = 40 °C

50,000h: L90B10 250,000h: L70B50 – at

Article No. 56 623.3

Colour temperature 3000 K. Also available with 4000 K on request. 3000 K - article number

4000 K - article number + K4

Finish options

• Enamel, white Code number .1 • Stainless steel Code number .2 • Polished aluminium Code number .3