

PHOS 25 downlight compact is a particularly small projector that can be installed almost invisibly in a false ceiling with a built-in diameter of only 130 mm. Setting up and focusing the projection is particularly quick thanks to the new magnetic mount and the rotating focus. **PHOS 25 downlight compact** is equipped with the latest LED technology and is passively cooled without a fan. The LED driver is supplied with the projector and is placed in the false ceiling. The projection motif (gobo) can be changed without tools.

Construction

housing: aluminium, steel, powder coated
weight (standard equipment): 3.0 kg | 6.6 lbs
On / Off switch: not available
IP-rating of the housing IP 20

Operating Conditions

application area dry interiors, in-ceiling installation
ambient temperature: -30°C - +35°C
cooling: passive, noiseless, 0 dBA

Light Source and Optics

light source: High Power LED, 22 W
luminous flux of the projector: 1,574 lumens
efficiency: 58 lumens / watt
colour temperature: 6,300 – 6,700 K
colour rendering index: Ra >70
estimated lifetime of the LED (L70): 35,000 operating hours
projection lens: Standard Lens, f=85 mm (included)
gobo size / image size: Ø 50.0 mm / Ø 40.0 mm
photobiological safety (IEC62471-5:2015, EN62471-5:2015): RG-2

Electrical Specifications

input voltage: 220 - 240V AC, 50/60 Hz
power consumption: 27 W
power factor: 0.9 cos φ
electrical protection class: II
max. number of devices per circuit breaker B16A/C16A: 30/51
device is dimmable: no
electronic ballast: external (included)

Item No.: 20852610 (white), 20852620 (black), 20852630 (silver)

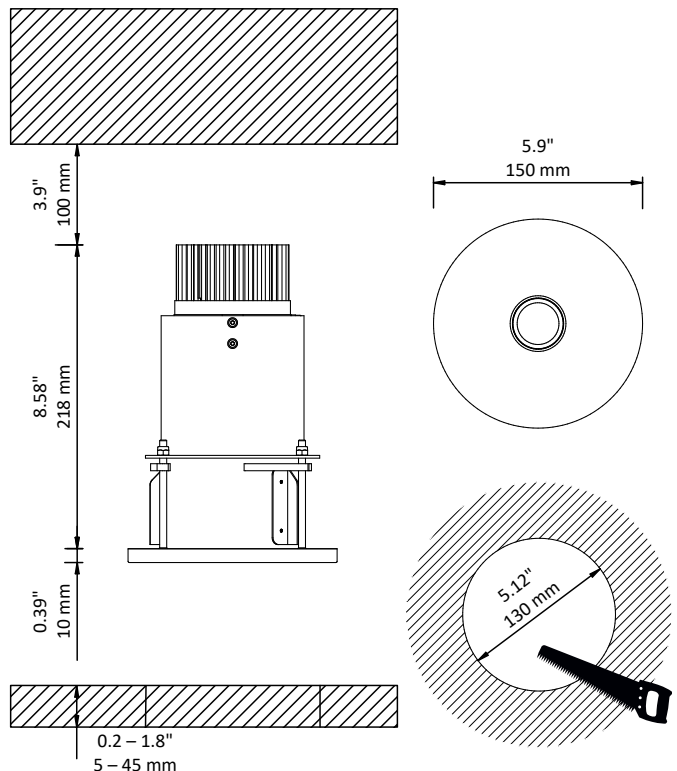
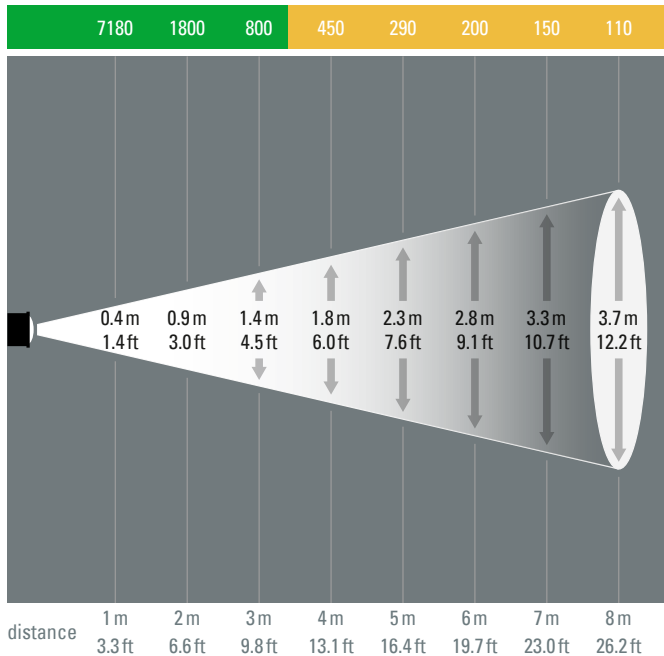
Additional Accessories: individual glass gobo according to your digital artwork

PHOS 25 downlight compact – Specifications

220 – 240 V

PHOS 25, Standard Lens, f = 85 mm, 26°

illuminance [lux]



Brightness Colour Coding:

- = with standard room lighting, suitable for coloured motifs
- = in low-light rooms, for motifs without colour

- The results shown are approximate values. The result may differ slightly in reality.
- The projection sizes indicate the maximum diameter that can be projected with a Ø 40 mm image.
- The projection motif is circular and fills the image area of the gobo. Other objects, e.g. rectangles or texts are fitted into the circular projection area.
- The projection is at right angles to the projection surface.

Detailed projection calculator at: www.derkSEN.de



derksen®
lichttechnik

DerkSEN Lichttechnik GmbH
Johannes-Rau-Allee 4
45889 Gelsenkirchen
Germany

Tel.: +49 209 98070-0
info@derksen.de
www.derkSEN.de