Product data sheet

NOTOR 65 OPAL DIR L-CORNER LEFT CONT BLACK 3K 13568-402

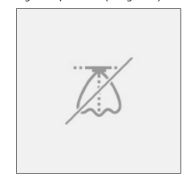
FAGERHULT





Installation Single or continuous installation via wire suspension or surface mounted. Installation via wire suspension requires wire brackets which provide flexible c/c, see accessories. See wire suspension. Can also be wall mounted with special brackets, see Accessories. Connection The luminaire is equipped with an access hole for cabling on the top. A special short end with cable entry is used for a surface mounted mains cable, see Accessories. The luminaire unit is equipped with a through-wiring cable (5x1.5 mm²) and a snap-in connection in each end-cap. In a continuous installation, the luminaire row should always begin with a start luminaire. The illuminated corners can be used as a start luminaire and are equipped with through-wiring and quick connection in one end. The corners can only be used in closed systems. Design Luminaire body enameled in white (RAL 9016) alternatively black (RAL 9005) or natural anodised extruded aluminium finish. Louvre Opal – plate in frosted acrylic (PMMA). Emergency lighting There is a unit with integrated emLED available for Notor 65, see Accessories. Dimming CLO (Constant Light Output) and DALI/Phase-pulse control as standard. CLO means that the luminaire provides the same amount of light throughout its service life. Accessories Assembly fittings and supplementary components, see Accessories. Miscellaneous The LEDs are protected against contact. 800 mm 2.0 kg 1200 mm 3.0 kg 2400 mm 6.0 kg Illuminated corner 2.5 kg

Light outputs 1..2 (integrated)



Lamp type	LED	CCT	3000 K
Nominal lamp power	7 W	CRI	80
Total flux	688 lm	LOR	100%
Luminous efficacy	98 lm/W	Total power	7 W

Mounting mode

Pendant, Ceiling mounted

Shape and measurements

Length: 16.89 in Width: 18.50 in Height: 2.56 in

Adjustability

Fixed

Design

Color of housing: Black, White

Electric

System power: 14 W

Protection

IP: 20