Product data sheet

NOTOR 65 DELTA D 1200 LL 840 WHITE SINGLE CLO

13660-20048

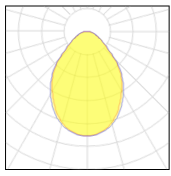
FAGERHULT





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. 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. If creating a closed system one of the corner needs to be used as a start. Design Luminaire body enameled in white RAL 9016 G40 alternatively black RAL 9005 G30 or natural anodised extruded aluminium finish. The indirect light is covered by an opal film which generates a wide beam and acts as a dust cover. End caps are included in the Start-and Single-luminaire. Louvre Delta – microprism louvre in acrylic PMMA. Dimming CLO Constant Light Output and DALI/Phase-pulse control as standard. General info The articles are examples. Use Fagerhult Configure to customise and optimise your version of Notor 65.

Light output 1 (integrated)



LED	CCT	4000 K
12 W	CRI	80
1550 lm	LOR	92%
129 lm/W	Total power	12 W
	12 W 1550 lm	12 W CRI 1550 lm LOR

Mounting mode	Electric	
Pendant, Pole top mounted, Ceiling mounted	System power: 12 W	
Shape and measurements	Ballast: ECG	
Length: 17.05 in	Protection	
Width: 10.24 in	IP: 20	
Height: 3.90 in	Designation labels: CE, ENEC	
Adjustability	Other operating numbers	
Fixed	Ambient temperature range: -40131°F	
Design		

Material impression: Matt Color of housing: Black, White