## Product data sheet

NOTOR 65 BETA OPTI DIR 2400 START HL WHITE 4K 13323-402

FAGERHULT



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 throughwiring cable (5x1.5 mm<sup>2</sup>) and a snap-in connection in each end-cap. In a continuous installation, the luminaire row should always begin with a start luminaire. Design Luminaire body enameled in white (RAL 9016) 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/Singleluminaire. Louvre Beta Opti – double parabolic reflector louvre with satin matt metallised aluminium side and cross-blades with an integrated opal film that minimises the risk of uncomfortable glare from the diodes. 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. Suffix number -442 och -449 only refer to single luminaires. Emergency lighting em-LED unit, see accessories. Accessories Assembly fittings and supplementary components, see Accessories. Miscellaneous The LEDs are protected against contact. 1200 mm 3.0 kg 2400 mm 6.0 kg

ight output 1 (integrated)				
	Lamp type	LED	CCT	4000 K
	Nominal lamp power	55 W	CRI	80
	Total flux	7018 lm	LOR	100%
	Luminous efficacy	128 lm/W	Total power	55 W

Mounting mode	Electric
Pendant, Ceiling mounted	System power: 55 W
Shape and measurements	Protection
Length: 99.49 in	IP: 20
Width: 2.56 in	
Height: 2.56 in	
Adjustability	

Fixed

## Design

Color of housing: White