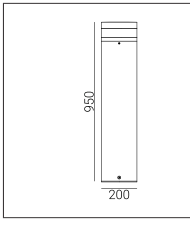
► NORLYS STAVANGER 1240 KL II CE III AC BED 65 TO ED

Type of luminaire





rype er lannane		
Type of lumianire	Post light fixture.	
Photometric body	Indirect light with rotationally symmetrical light distribution facing down.	
Characteristics of the luminaire	Bollard luminaire of stable and durable construction. For lighting private areas and public spaces.	
General information		
Materials	Powder painted aluminum cast. Lens - clear polycarbonate, UV stabilized. Silicone gasket. Nylon6 cable gland.	
Mounting method	Fixing of the luminaire: 3 holes \emptyset 9mm with a diameter of \emptyset 145mm every 120	
	The luminaire is equipped with TH-35 rail with a length of 100mm.	
Terminal	Connection terminals: max 3x2,5mm², possibility to connect luminaire in loop max 3x2,5mm². A round wire in the isolation with a diameter of ø817mm.	
Type of light source	LED module, electronic power supply Replaceable (LED only) light source by a professional. Replaceable control gear by a professional.	
Light control	Non-dimmable fixture	
Net weight of luminaire	11,03kg	
Box dimensions [cm]	22,5x22,5x103,5	
Technical data		
Luminaire wattage	17,5W	
Luminaire luminous flux	559lm	
Efficiency of the luminaire	31,9lm/W	
Color temperature	3000К	
Colour rendering index CRI	80	
Rated life time L70/B50 at 25°C	50 000h	
Power Factor luminaire	PF 0,49	
Ta Rated temperature	+25°C, up to +50°C on request	
Ambient temperature	Ta max=+65°C	
Inrush current	50A/190µs	
Maximum number of luminaires of	this type per MCB:	
B 10A: 8, B 16A: 14		
Accessories sold separately		
1230ZX0009	Concreting anchor.	
1231GA0009 🔗	Ground anchor.	
1232GA0009	Anchoring support.	
Spare parts		
0925920130	LED module.	
46999706	Power supply.	
Indexes		
Index	Color	RAL
1240 KL IIAL	ALUMINUM	9006
1240 KLIIGR	GRAPHITE	7016









Please read the manual before installing. Due to the dynamic development of lighting technology, additional information is available upon request. LED module must be replaced by a qualified person in accordance with applicable regulations. Condensation, which can occur in luminaires, is a natural phenomenon and does not impair the quality of the luminaire.