NORLYS ARENDAL MINI 1566 CE FILL AC DE 165 168 168







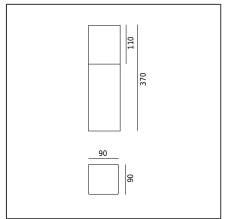


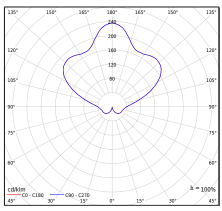


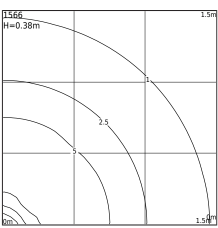












Type of luminaire	
Type of lumianire	Post light fixture.
Photometric body	Light discovered
Characteristics of the luminaire	A luminaire with a modern design, in which a combination of a decorative crystal lampshade with a durable and stable structure of the luminaire.

Generalinformation	General information General information		
Materials	Hot-dip galvanized steel. Hot-dip galvanized and powder-coated steel. Lens - crystal glass, satin inside. Lens may change to light amber colour over time.		
Mounting method	Mounting of the luminaire: 2 holes ø 6.8mm at a distance of 38mm		
Terminal	Connection terminals: max 2x2.5mm² Possibility of connecting the luminaire in loops of max. 2x2.5mm² Round insulated cable with a maximum diameter of ø12.5mm		
Type of light source	LED module AC integrated Replaceable (LED only) light source by a professional.		
Light control	Phase-dimming (TRIAC) TRAILING EDGE (TE) - LEADING EDGE (LE)		

Technical data	
LED module	Yes
External control	Phase dimmer Lumens LED AC (User manual)
Luminaire wattage	4W
Luminaire luminous flux	330lm
Efficiency of the luminaire	82,5lm/W
Color temperature	3000K
Colour consistency (McAdam ellipse)	SDCM3
Colour rendering index CRI	80
L70B50 [wg LM-80]	50 000h
LED photobiological threat	RG0 or RG1
Power Factor luminaire	PF>0,98
THD factor	<20%
Ta Rated temperature	+25°C, up to +50°C on request
Ambient temperature	TA MAX=+65°C
This product contains light source	e of energy efficiency class flate / $m{\mathscr{O}}$ EPREL
Inrush current	17mA/60ms

BUG rating	B0-U3-G0
Accessories sold separately	
204GA0009 ℰ	Ground anchor
0	

	Spare parts — — — — — — — — — — — — — — — — — — —	
	ZS1566zx0009	Service set.
	Files to download	

Manual		
Indexes		
Index	Color	RAL
1566BL	BLACK	9005
1566GR	GRAPHITE	7016
1566GA	HOT-DIP GALVANIZING	-





Photometric LDT files



Photometric IES files