



Lillesand 1380XX0010 23.07.2021 v.10.2 www.norlys.com



Type of luminaire	
Type of lumianire	Bollard.
Photometric body	Light with rotationally symmetrical light distribution.
Characteristics of the luminaire	Modern design luminaire. For lighting gardens, private areas and public spaces.
General information	

General information				
Materials	Powder painted aluminum cast. Lens - satin PMMA plastic. Silicone gasket. Nylon6 cable gland.			
Mounting method	Fixing of the luminaire: 3 holes ø9mm on a diameter ø65mm every 120°.			
Terminal	Connection terminals: max 2x2,5mm², possibility to connect in loop max 2x2,5mm². A round wire in the isolation with a diameter of ø812,5mm.			
Type of light source	E27 lamp			
Net / gross weight of luminaire	4,75kg / 5,73kg			
Box dimensions [cm]	16x16x93			
Technical data				

140	
	850
Ø 120	

Technical data	
E27 lamp	QA55 / LED A5560
Light source wattage	MAX 46W / LED 9W
Ta Rated temperature	+25°C
ra natea temperature	120 0

This product contains light source of energy efficiency class A+ D

Possibility to order the luminaire with LED E27 Philips Master LEDbulb 806 lm / 8,5 W / 2700 K (dimmable). The attached photometric test results apply to the luminaire, where the above-mentioned E27 LED lamp was mounted.

135°	150°	165°	180°	165°	150°	135°
			120		$\times$ $\setminus$	
		( )	100		$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
120°			80			120°
	$\langle \rangle$		60	$\sqrt{}$		
105°	$\rightarrow$		40	X		105°
	4+		ZIII/		++	V
90°			(Y)			90°
	++	1/	$\mathbb{R}^{2}$	V		
75°			4		///	75°
			/		$\checkmark$	
60°				+		60°
	$\times$	< +		+>	$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
cd/klm C0 - C:	·	200 0270				h = 100%
45°	30°	290 - C270 15°	0°	15°	30°	45

Accessories sold separately		
205ZX0010	Concreting anchor.	
206GA0010	Ground anchor.	
206GA0S10	Anchoring support.	
46999021	LED E27 lamp.	

Recommended light sources	
Osram ECO PRO Classic 46<=>60W E27	Philips ECO Classic 42<=>60W E27
Osram LED Parathom Classic / Retrofit E27	Philips Master LEDbulb / Classic / CorePro E27

Files to download	
Photometric LDT files	Photometric IES files
Manual	

Indexes			
Index	Color	RAL	
1380AL	ALUMINIUM	9006	
1380GR	GRAPHITE	7016	

1380 H = 0.85 m			4 m
H = 0.85 M			
	lx		
		1	
	2.5		
_	2.5		
	5		\
			\
1,5			
`15	\	\	\
`	\	\	\
			0 m 4 m
0 m	11 1		J 4 m



