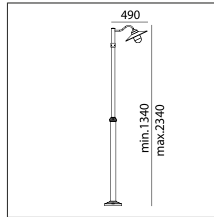




E27

55

Ö≓Ö



Type of luminaire			
Type of lumianire	Pole luminaire.		
Photometric body	Uncovered light, partly covered from the top.		
Characteristics of the luminaire	Luminaire with Scandinavian design mounted on a telescopic pole with adjustable height 1650 2540mm For lighting gardens, parks, and other architectural concepts		
General information			
Materials	Hot-dip galvanized steel. Powder painted steel. Lens - clear polycarbonate, UV stabilized. EPDM cable gland.		
Mounting method	Mounting of the luminaire: 3 holes ø10,5mm on the diameter of ø207mm every 120° The composition of the set: art. 2030- lighting fixture art. 3011- lighting pole (For BL and WH versions) art. 3009-light pole (For GA version) Other accessories must be ordered separately		
Terminal	Connection terminals: max 2x2,5mm <sup>2</sup> Possibility of connecting the luminaire in loops max 2x2,5mm <sup>2</sup> Round insulated cable with a diameter of ø6 12,5mm		
Type of light source	E27 lamp Replaceable light source by an end-user.		
Technical data			
E27 lamp	QA55 / LED A5560		
Light source wattage	MAX 57W / LED 9W		
Ta Rated temperature	+25°C		
Accessories sold separately			
405ZX0009	Concreting anchor		
406ZX0009	Ground anchor		
Recommended light sources			
Osram LED Parathom Classic E27		Philips Master LEDbulb / Ledbulb Classic E27	
Osram ECO PRO Classic 57<=>75W E27		Philips ECO Classic 53<=>75W E27	
Spare parts			
06240003	Lens.		
Files to download			
Manual			
Indexes			
Index	Color		RAL
2033B	BLACK		9005
2033GA	GALVANIZED		-

Karlstad 2033XX0309 14.02.2022 v.09.5 www.norlys.com

Norlys AS P.B 1014 Hoff, 0218 Oslo Hovfaret 4B, 0275 Oslo Norway +47 24 12 40 11 firmapost@norlys.no







Before the installation, read the instructions attached to the luminaire. Due to the dynamic development of lighting technology, we provide additional information at the client's request. Information on recommended light sources based on manufacturers' data. We are not responsible for the completeness and the validity of the offer, therefore we refer to the current technical information of the manufacturers of light sources. Condensation, which may occur in luminaires, is a natural phenomenon and does not deteriorate the quality of the luminaire