## а







ENA 382	Завантажено з e27.com.ua	
LINA 302 (0-60Hz) [P] [54] [E27]		Modena 382XX0309 23.07.2021 v.09.1 www.norlys.com
Type of luminaire		
Type of lumianire	Accessories	
Photometric body	Uncovered light.	
Characteristics of the luminaire	Classic design luminaire, mounted on a telescopic lighting pole. Adjustable height 20102920mm. For lighting gardens, terraces and other architectural concepts.	
General information		
Vaterials	Powder painted aluminum cast. Lens - clear polycarbonate, UV stabilized.	
Mounting method	Fixing of the luminaire: 3 holes ø10,5mm, on a daimeter ø240mm every 120°. Set contains: Art. 3024 - luminaire, Art. 3040 - reduction, Art. 3010 - lightning pole. Other accessories need to be purchased separately.	
Terminal	Connection terminal: max. 4x2,5mm <sup>2</sup> cable, possibility to connect luminaire in loop max 4x2,5mm <sup>2</sup> . A round wire in the isolation with a diameter of max $q710,5$ mm.	
Type of light source	E27 lamp	
Net / gross weight of luminaire	13,99kg / 18,6kg	
Technical data		
E27 lamp	QA55 / LED A5560	
Light source wattage	max 2 x 77W / LED 9W	
This product contains light source	of energy efficiency o	
Accessories sold separately		
305ZX0009	Concreting anchor.	
306ZX0009	Ground anchor.	
Recommended light sou	rces	
Osram ECO PBO Classic 77<=>100W E27		Philips ECO Classic 70<=>100W E27
Philips Master LEDbulb / LEDbulb Classic E27		Osram LED Parathom Classic / Retrofit E27
Spare parts		
06380004	Lens.	
	Lens.	
Files to download		
Manual		
Indexes		
Index	Color	RAL
382B	BLACK	9005

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





382W



WHITE

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.

9003