

Bologna 364XX0309 23.07.2021 v.09.1 www.norlys.com





**BOLOGNA 364** 

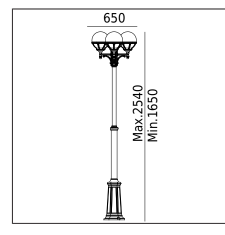
Type of luminaire

E27

54

220-240V 50-60Hz

C€ [A[



.)pe et latitude			
Type of lumianire	Pole luminaire.		
Photometric body	Uncovered light.		
Characteristics of the luminaire	Classic design luminaire, mounted on a telescopic lighting pole. Adjustable height 16502540mm. For lighting gardens, terraces and other architectural concepts.		
General information			
Materials	Powder painted aluminum cast. Lens - transparent plastic PMMA. Silicone gasket.		
Mounting method	Fixing of the luminaire: 3 holes ø10,5mm, on a daimeter ø240mm every 120°. Set contains: Art. 3025 - 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 ø612,5mm.		
Type of light source	E27 lamp		
Net / gross weight of luminaire	11,02kg / 14,55kg		
Side area of luminaire	0,18m <sup>2</sup>		
Technical data			
E27 lamp	QA55 / LED A5560		
Light source wattage	3 x MAX 46W / LED 9W		
Ta Rated temperature	+25°C		
This product contains light source	of energy efficiency cla	ass A+ D	
		ster LEDbulb 806lm / 8,5W / 2700K (dimmable).	
Accessories sold separately			
108GA0009	Anchoring support.		
305ZX0009	Concreting anchor.		
306ZX0009	Ground anchor.		
46999021	LED E27 lamp.		
Recommended light sou	irces		
Osram ECO PRO Classic 46<=>60W E27		Philips ECO Classic 42<=>60W E27	
Philips Master LEDbulb / LEDbulb Classic E27		Osram LED Parathom Classic / Retrofit E27	
Spare parts			
06360008	Lens.		
Files to download			
Manual			
Indexes			
Index	Color	RAL	
364B	BLACK	9005	
364W	WHITE	9003	

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







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.