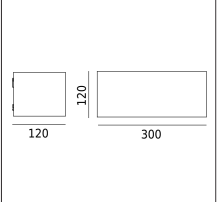


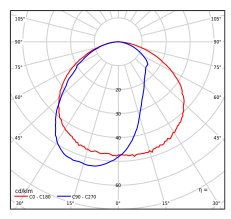
Asker big 1717XX0010

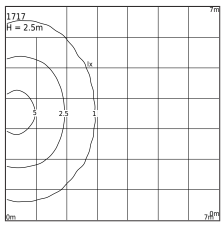




C€ [Ħ[







20-240V 00-50HZ IP 44 E27		Asker big 1777X2001 23.07.2021 v.10 www.norlys.co		
Type of luminaire				
Type of lumianire	Wall luminaire	2		
Photometric body	Single-sided li	ight facing down.		
Characteristics of the luminaire	Luminaire with a wide range of applications for example for illumination of walls and facade surfaces or any other architectural concepts.			
General information				
Materials	Front - hot-dip galvanized steel. Body - powder painted aluminum cast Lens - transparent polycarbonate with structure, UV stabilized. Silicone gasket. EPDM cable gland.			
Mounting method		Fixing of the luminaire: mounting plate with 2 adjust holes 5x10mm, spacing 45mm, directly 2 holes ø5mm, spacing 68mm.		
Terminal		Connection terminals: max 3x2,5mm², possibility to connect luminaire in loop max 3x1,5mm². A round wire in the isolation with a diameter of ø710,5mm.		
Type of light source	E27 lamp			
Box dimensions [cm]	31,5x14x16	31,5x14x16		
Technical data				
E27 lamp	QA55 / LED A5560			
Light source wattage	MAX 46W / LED 9W			
Ta Rated temperature	+25°C	+25°C		
This product contains light source	e of energy efficie	ncy class A+ D		
		pe Philips Master LEDbulb 806lm/8,5W/2700K (dimmable).		
Accessories sold separately				
46999021	LED E27 lamp	).		
Recommended light sou	urces			
Osram ECO PRO Classic 46<=>60	W E27	Philips ECO Classic 42<=>60W E27		
Osram LED Parathom Classic / Re	etrofit E27	Philips Master LEDbulb / Classic / CorePro E27		
Spare parts				
08120006	Gasket.			
Files to download				
Photometric LDT files		Photometric IES files		
BIM Revit		BIM ArchiCAD		

BIIVI REVIL	BIW AICHICAD	BINIAICHICAD	
Indexes			
Index	Color	RAL	
1717GA	GALVANIZED	-	

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.