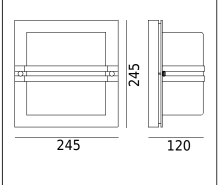
2

NORLYS



	RERI	N 651		Pobrano z mamadecor.pl	
'5	C€ [A[220-240V 50-60Hz P 54 E27		Bern 651XX0009 23.07.2021 v.09.2 www.norlys.com	
		Type of luminaire			
		Type of lumianire	Wall luminaire.		
		Photometric body	Diffused, uncover	ed light.	
		Characteristics of the luminaire	Modern design plafon type luminaire.		
		General information			
		Materials	Base - powder pa galvanized steel,	inted aluminum cast. Front - stainless steel , hot dip bowder coated steel. Lens - safety glass, satin. Silicone gasket.	
		Mounting method	Fixing of the lumi	naire: 2 holes ø4,5mm, spacing 170x50mm.	
		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		
		Net / gross weight of luminaire	2,9kg / 3,6kg		
		Box dimensions [cm]	27x26x27		
		Technical data			
		E27 lamp	QA55 / LED A55	60	
1	гти	Light source wattage	MAX 46W / LED 9	W	
		Ta Rated temperature		+25°C	
		This product contains light source	of energy efficiency class A+ D		
245	4 0	Possibility to order the luminaire with LED E27 Philips Master LEDbulb 806lm / 8,5W / 2700K (dimmable).			
		Accessories sold separately			
		46999021	LED E27 lamp.		
	120 Recommended light sou		irces		
	120	Osram LED Parathom Classic E27		Philips Master LEDbulb / Ledbulb Classic E27	
		Osram ECO PRO Classic 46<=>60V	N E27	Philips ECO Classic 42<=>60W E27	
		Spare parts			
		06650004	Lens.		
		08652663	Gasket.		
		Files to download			
		Manual			
		Indexes			
		Index	Color	RAL	
		651B	BLACK	9005	
		651GA	GALVANIZED	-	
		651ST	STAINLESS ST	EEL -	

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.