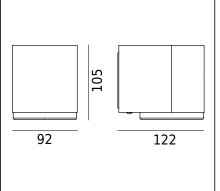
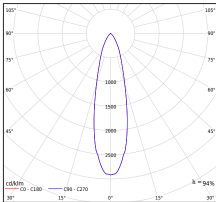
## Pobrano z mamadecor.pl

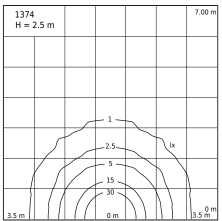
Mandal 1374XX0010 23.07.2021 v.10.1 www.norlys.com





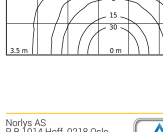






MAN	DA	L 1	37	74
C€ [A[	220-240V 50-60Hz		IP 44	GUTOLED

Type of luminaire			
Type of lumianire	Wall luminaire.		
Photometric body	Single-sided, symmetric light facing down.		
Characteristics of the luminaire	Wall-mounted luminaire with modern design. For lighting private areas and public spaces.		
General information			
Materials	Base - galvanized steel. Front - galvanized steel or powder coated galvanized steel. Lens - safety glass, transparent. Silicone gasket. EPDM cable gland.		
Mounting method	Fixing of the luminaire: 2 holes ø4,2mm, spacing 45mm.		
Terminal	Connection terminals: max 3x2,5mm², possibility to connect luminaire in loc max 3x1,5mm². A round wire in the isolation with a diameter of ø710,5mm		
Type of light source	LED Gu10 lamp		
Net / gross weight of luminaire	0,85kg / 0,93kg		
Box dimensions [cm]	12,5x13x10		
Technical data			
LED GU10 lamp	LED PAR16		
Light source wattage	MAX 4W		
Lamp luminous flux	~ 265lm		
Light source efficiency	66,3lm/W		
Ta Rated temperature	+25°C		
This product contains light source	of energy efficiency class		
Possibility to order luminaire with I (dimmable).	ED GU10 lamp type Philips M	aster LED ExpertColor 256lm/3,9W/2700K/25D	
Accessories sold separately			
46102507	LED GU10 lamp.		
Recommended light sou	rces		
Osram LED Parathom Advanced /	Pro max 4W PAR16 Gu10	Philips Master LED max 4W PAR16 Gu10	
Files to download			
Photometric LDT files	Photometric IES files		
Manual	BIM ArchiCAD		
Indexes			
Index	Color	RAL	
1374B	BLACK	9005	
1374GA	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.