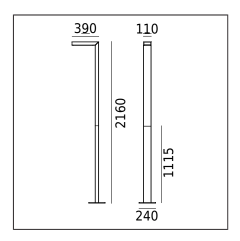
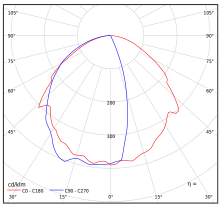
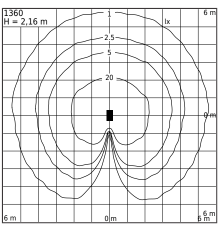


Asker pole 1360XX0010 23.07.2021 v.10.5 www.norlys.com









Type of luminaire		
Type of lumianire	Accessories	
Photometric body	notometric body Single-sided, symmetric light facing down.	
Characteristics of the luminaire	Pole luminaire with 2160mm high (two-part luminaire). For lighting private areas, public spaces and other architectural concepts.	

	areas, public spaces and other architectural concepts.			
General information				
Materials	Extruded aluminum profile, powder coated. Lens - transparent polycarbonate with structure, UV stabilized. Silicone gasket.			
Mounting method	Fixing of the luminaire: 4 holes on a diameter ø12mm, spacing 200x200mm. Art. 1360: 2-parts pole luminaire. Other accessories need to be purchased separately.			
Terminal	Connection terminals: max 3x2,5mm², possibility to connect luminaire in loop max 3x2,5mm². A round wire in the isolation with a diameter of max ø12,5mm.			
Type of light source	LED module AC integrated			
Light control	Phase-dimming (TRIAC).			
Net / gross weight of luminaire	10,54kg / 12,11kg			
Box dimensions [cm]	25x115x56			
Side area of luminaire	0,232m²			

Lumens LNM/280X30/9W/830/230V	
Dimmers Lumens LED AC (User manual)	
18W	
18W	
1710lm	
962lm	
95lm/W	
53,4lm/W	
0%	
3000K	
SDCM3	
80	
50 000h	
PF > 0,99	
< 20%	
+25°C	
-30+25°C	

This product contains light sources of energy efficiency class A+

Inrush current 108,8mA/500µs

Accessories sold separately		
116ZX0009	Concreting anchor ( anchor L190mm).	
117GA0009	Ground anchor.	
118GA0009	Anchoring support.	
119ZX0009	Concreting anchor ( anchor L700mm).	
7666ZX0009	Connection box with fuse 5x20mm	

Spare parts	
06136000	Lens.
08136000	Gasket.
ZS1360zx0010	Service set.

Files to download		
Photometric LDT files	Photometric IES files	
Manual BIM Revit		
BIM ArchiCAD		











## Pobrano z mamadecor.pl

Asker pole 1360XX0010 23.07.2021 v.10.5 www.norlys.com

Indexes				
Index	Color	RAL		
1360AL	ALUMINIUM	9006		
1360B	BLACK	9005		
1360GR	GRAPHITE	7016		





