

## Product: ATENA LINE NEW OUTDOOR LED 30000 SH ASY E IP65 04 840 Index: 19.3138.0031.04

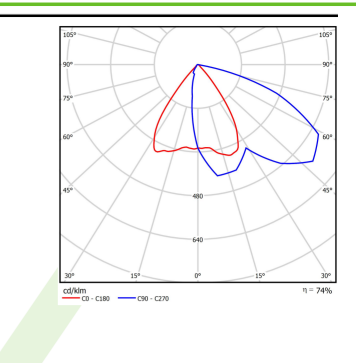


## Description

Outdoor luminaire dedicated for pole mounting, ceiling mounting or for hanging mounting. The external application is possible due to the fact that the product is equipped with a pressure compensation valve, and the housing has a special painting adapted to the external conditions. Rectangular housing made of aluminum sheet. Only one colour available: RAL 9005 (black). Upon client request there is a possibility to make longer luminaire than standard dimensions. Consequently, the luminaire will have bigger luminous flux. The light sources are protected by diffuser made of hartened glass and the whole construction is characterized by high level of protection against dust amd water penetration-IP65.

Product information	CategoryOutdoor luminairesFamilyATENA LINE NEW OUTDOOR LEDNameATENA LINE NEW OUTDOOR LED 30000 SH ASY E IP65 04 840Index19.3138.0031.04	
Light and electrical data	Light source LED	
0	Luminous flux LED [lm] 31059	
	LED power [W] 175	
	Luminaire luminous flux [lm] 22872	
	Power of luminaire [W] 177	
	Luminaire's light efficiency [lm/W] 129,2	
	Color of the light [K] 4000	
	CRI >80	
	SDCM (LED sources) 3	
	Beam angle [°] asymmetric light distribution - In	max=-54°
	Protection against electric shock	
	Protection degree IP65	
	Voltage 220240 V, 5060 Hz	
	Lifetime of LED sources [h] 83000	
	Lx/By <b>L90/B10</b>	
	Operating temperature range [°C] -25 ÷ 40	
	Driver standard on/off (E)	
	Power factor cos φ >0,95	
	Circuit load capacity 7 (B10), 11 (B16), 7 (C10), 11 (C1	.6)
Mechanical data	Assembly mounted on poles; directly mounted on construction or surface mounted on s	to ceiling slings
	Material <b>aluminum</b>	
	Color RAL 9005 (black)	
	Diffuser SH (transparent hardened glass)	
A, B_,	Impact resistant IK08	
	Dimensions [mm] 588 x 201 x 150	

## A graph of light





Luminous flux tolerance +/- 10%. Power tolerance +/- 10%. Technical data may be changed. Photos of the luminaires may differ from reality. Date of last update: 24-01-2023