

Light Antares Cod. **MNAN1L** xx yyy zz Fixing: Tilting mounting Source: LED-P

Technical sheet Rev. 03 - 2019/10/15

#### **DESCRIPTION**

#### Compliance

- ENEC safety mark.
- In compliance with EN 60598-1; EN 60598-2-3; EN 62031;
  EN 55015 EMC; EN 61547 EMC; EN 62471.

## DRAWINGS



#### Dimensions - Area - Weight

Height	Width	Lenght	Area exposed to wind (S)	Weight
295/136mm	333 mm	544/749 mm	0.062 m <sup>2</sup>	10.5 Kg

#### Electrical characteristics

Voltage	Frequency	IP	Insulation class	Cos φ	Operative Temp.
220-240V	50-60 Hz	66	CLIL	> 0.9	-35°C+50°C

#### Connection

- Suitable for post top or side mounting on tube from Ø 48 mm to Ø 76 mm.
- Coupling with adjustable tilt of 20° with steps of 5°.
- Fixing by two grub screws M8 lock nuts with stainless steel.

#### Materials

- Die-cast aluminum (UNI EN 1706).
- Screen made in tempered transparent flat glass.
- Stainless steel fasteners.

#### Structure - Main components

- Cover tilting in aluminum, for access to wiring compartment, with two buttons for opening.
- Bottom frame in aluminum, with space for the wiring and support of the glass screen.
- Silicone gasket between the lower frame and cover.
- Shield in extra-clear tempered glass with impact resistance IK 08 (EN 62262).
- Osmotic valve for balance internal / external pressure.

## Electrical auxiliaries

- Programmable electronic power supply for LED module.
- $\mbox{\it Automatic}$  electrical disconnector when opening. Easy positioning to access.
- Terminals for wires with a max. section of 2,5 mm<sup>2</sup>.
- Input power cable with cable gland PG16.
- Plate wiring with appropriate space for auxiliary devices of remote management.

#### Operations and maintenance

- Opening-closing by means of two buttons on the top cover.
- On opening a disconnector switch automatically cuts of the power supply.
- Removable wiring plate without the use of tools, with connections between components with plug joints, detachable without tools.
- Periodic maintenance for the external cleaning of the structure and the screens from dust and smog (the operations must be performed with the line power off and with luminaire cold at least once a year).

#### Code costruction

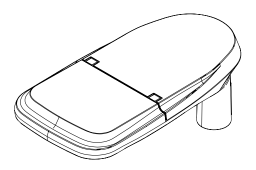
- To create the complete code of the configuration, insert sequential parts of the code on the configuration of the optics (XX), LED modules (YYY) and functions of the power supply (ZZ). Example: MNAN1L 18 3B4 02
- Classe I of insulation (in this case the product code is to be requested).

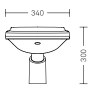
# Painting

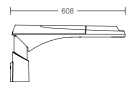
- A standard powder coating color RAL 9006 textured Superdurable.

#### Note

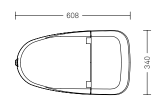
- Classe I of insulation (in this case the product code is to be requested).



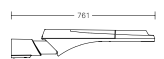




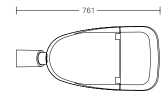














Light Antares

Category: Performance

Optics: 17-18-20-21-22-23

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#### DESCRIPTION

#### Optics

Cod. XX	Lighting class	LOR	Class IES
17	Type IV geometry (Street or mixed areas lighting)	100%	Full cut off
18	Type V geometry (Mixed areas lighting)	100%	Full cut off
20	Type II geometry (Street lighting)	100%	Full cut off
21	Type III geometry (Street lighting)	100%	Full cut off
22	Type III geometry (Street lighting)	100%	Full cut off
23	Pedestrian crossing	100%	Full cut off

- Modular (2 X 2) refractive lens in PMMA.
- High efficiency reflector in plastic material for flux recovery and glare reduction.
- Tempered transparent flat glass screen, shock resistance: IK08.

#### Luminous flux

3000K	System*			LED module			
Cod. YYY	lm	W	lm/W	n.LED	mA	W	
1B0	2,500	19	137	16	375	17	
1B1	3,500	27	132	16	525	24	
1B2	4,500	34	134	24	450	30	
1B3	6,000	46	130	24	600	41	
1B4	7,500	60	126	24	775	54	

#### Luminous flux

<b>4</b> 000K	System*			LED module			
Cod. YYY	lm	W	lm/W	n.LED	mA	W	
3B1	3,500	26	133	16	494	23	
3B2	4,500	32	141	24	418	29	
3B3	6,000	44	138	24	573	40	
3B4	7,500	56	133	24	738	52	

- The energetic values in the table are referred to the complete system.
- Power LEDs module on printed circuit board with metal core plate.
- Internal heat sink in cast aluminum in continuity with external frame.
- NTC sensor on LED plate for control of dangerous temperatures.
- Estimated life: 100,000 h (L90 Ta 25°C). - Colour Rendering Index: CRI > 70
- Photobiological risk: class I to class II at 3.5 meters from source (IEC/TR 62778).

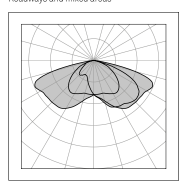
## Power supply - characteristics and functions

Cod. ZZ	Functions			
02	1-10V + NCL (Analogic control + Neri costant lumen)			
04	04 AmpDim + NCL (Analogic control + Neri costant lumen)			
06	06 DALI + NCL (Digital control + Neri costant lumen)			
14 NVL6H + NCL (autodimming -30% x 6h + Neri costant lumen)				

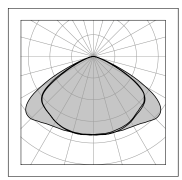
- $Programmable \ electronic \ power \ supply \ with \ auto \ self \ diagnostics \ functions.$
- NFC programmable system with no power supply on.
- Standard surge protection for differential/common mode 6kV/10kV (CL I, CL II) and 10kV/10kV (CLI, CLII) in presence of additional protections (on demand).
- Estimated life B10 a 100.000 h (Ta 25°C).

## PHOTOMETRIC CURVES

Type IV (NLG 17) Roadways and mixed areas

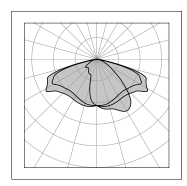


Type V (NLG 18) Roadways - Center road installation

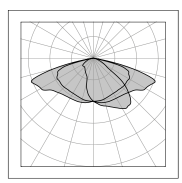




Type II (NLG 20) Roadways - Side road installation

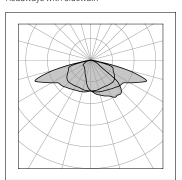


Type III (NLG 21) Roadways with sidewalk





Type III (NLG 22) Roadways with sidewalk







Ottica mod. 23 Pedestrian crossing

