

3306 Visconti 7 LED - street type



Visconti is the new urban lighting system that enables designers to get the best performance from the new light sources LED, with all the quality of the 'made in Italy' design.

The fixture's exclusive design is enhanced with an innovative pole, which is a visible sign of the changes occurred in the new town planning and redevelopment projects.

In its LED version, Visconti is equipped with optics designed to obtain greater light intensity in different urban routes: roads for vehicles, walkways for pedestrians and green areas.

Visconti is best suited to illuminate main streets in residential centres. As a wall-mounted fixture, it is the perfect solution to establish a dialogue between classic and modern architecture, while the suspended version enables a calibrated and wise use of light.

All the experience and quality of Disano products lie in the materials and technology of its products combined with easy installation and maintenance.

Housing/Frame: in die-cast aluminium.

Diffuser: tempered glass, 5 mm thick, thermal shock and impact resistant (UNI EN 12150 tests - 1/2001)

Optics: in PMMA, highly resistant to temperature and UV radiation

Coating: the standard liquid immersion coating consists of a first metal surface pre-treatment stage, a successive epoxy cathaphoresis corrosion and salt resistant coating, and a final layer of bi-component acrylic liquid UV-stabilised coating.

Standard supply: complete with socket-plug. Automatic temperature control device. In the event of an unexpected temperature rise caused by particular weather conditions, the system will reduce the luminous flux to lower the working temperature and guarantee proper operation. Supplied with a safety diode to protect against voltage peaks.

Ta-30+40°C life >100.000h 80% L80B10.

Power factor >0.9

Photobiological safety class: exempt group

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, degree of protection according to EN 60529 standards.

Upon request:

- with power supply 1-10 V dimmable with subcode 12.

- with power supply DIG dimmable with subcode 0041.

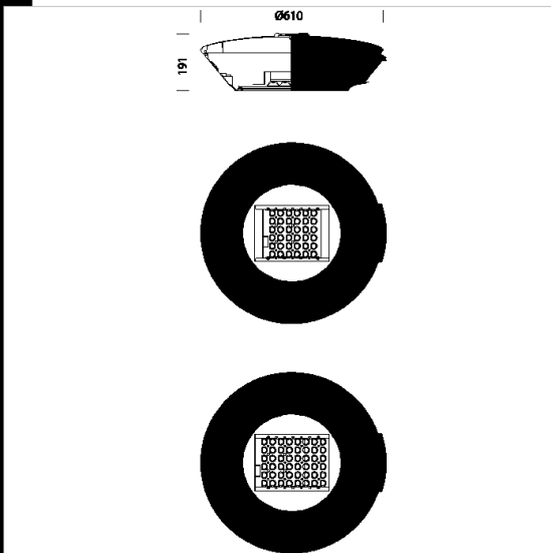
- with virtual midnight subcode 30.

- power line carrier remote control systems subcode 0078.

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, degree of protection according to EN 60529 standards.

Always use with acc. 280/81/82 or 283

Wind surface: L:771cm<sup>2</sup> 905cm<sup>2</sup>.



Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour	Surge
328070-00	CLD CELL	12.38	LED-6937lm-530mA-4000K-CRI>70	57 W	GRAPHITE	6/10kV
328071-00	CLD CELL	12.48	LED-9252lm-530mA-4000K-CRI>70	78 W	GRAPHITE	6/10kV

Accessories



- 280 fork



- 281 Arm



- 282 Double Arm

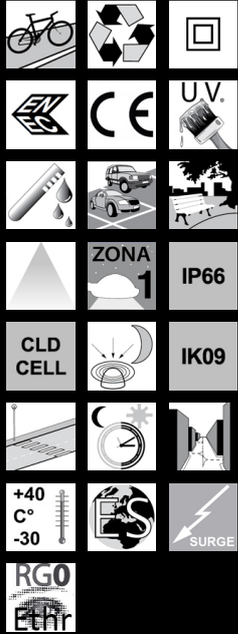
Posts



- 1487 poles to be sunk into the ground - Visconti



- 1485 pole with base - Visconti



Download

DXF 2D  
- 3306.dxf

3DS

- disano\_3306\_visconti\_58w.3ds  
- disano\_3306\_visconti\_77w.3ds

3DM

- disano\_3306\_visconti\_58w.3dm  
- disano\_3306\_visconti\_77w.3dm

Montaggi

- visconti.pdf

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated