Code: 328211-00





An increasing number of towns and cities are using LEDs for their public lighting systems. This new technology meets the needs of an urban environment that aspires to be eco-friendly and smart'. The energy savings ensured by LEDs go hand in hand with the use of light control and management technologies that make the new streetlights the potential nodes of an online service network.

Disano's street and urban lighting luminaires are born from the experience of a true sector leader and from its constant the search for innovative solutions.

Search for innovative solutions. The VISCONTI LED range is now available in a revised design and comes with the new ADVANCE driver as standard. It is a driver that allows multiple possibilities to optimise consumption, adjust the lights to actual needs and have control over the infrastructure. Options include a choice of drive current (to achieve maximum light output when needed and reduce power whenever possible) or the virtual midnight feature, the programmable mechanism to reduce emissions at night, and remote monitoring systems via Zhaga or NEMA Sockets.

VISCONTI LED is equipped with different optics for multiple urban routes – street, pedestrian and parks – and LED sources with 3000 and 4000K colour temperatures which offer the best performance in terms of light output and energy efficiency.

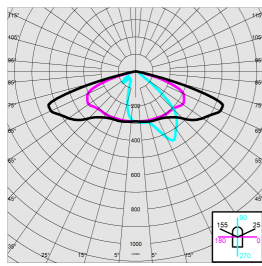


	GENERAL INFORMATION
Article	3337 - Visconti 2.0 - street ME
Code	328211-00
	DIMENSIONS AND WEIGHT
Height (mm)	87 mm
Diameter (Ø) (mm)	520 mm
Weight (Kg)	8.3 kg
	INSTALLATION
Diameter (Ø) of pole connector (mm)	60-60 mm
Surface exposed to wind (mm)	L 42000 mm², F 212000 mm²
	ELECTRICAL CHARACTERISTICS AND CONTROLS
Voltage type	AC
Min Voltage (V)	220 V
Max Voltage (V)	240 V
Min Frequency (Hz)	50 Hz
Max Frequency (Hz)	60 Hz
Frequency (Hz)	50 Hz
Wiring name	CLD
Power factor	≥0.9
Rated Current	700 mA
Surge protector (common) (EN 61547)	6 kV, 10 kV
Insulation class	Class II
Controllability	None



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Monday, December 23, 2024

Code: 328211-00



Distribution type	Medium / Comfort
Lighting source	LED
CRI	70
Luminous flux (output) (Im)	9926 lm
Power absorption (total) (W)	68 W
ССТ	4000 K
Luminous efficacy (lm/W)	146 lm/W
	luminaire with very low flicker: evenly distributed light for greater visual
Low Flicker	safety.
Low Flicker LED flux maintenance	, , , ,
	safety.
	safety. 100000 hr, L 90, B 10
LED flux maintenance	safety. 100000 hr, L 90, B 10 MECHANICAL CHARACTERISTICS
LED flux maintenance	safety. 100000 hr, L 90, B 10 MECHANICAL CHARACTERISTICS IK09

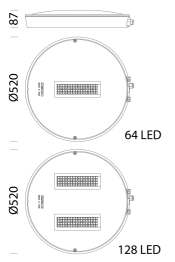




Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Monday, December 23, 2024

PHOTOMETRIC DATA

Code: 328211-00



DOWNLOAD

MOUNTS

AssemblyInstructions visconti 10-22.pdf AssemblyInstructions visconti 12-22.pdf

DESIGNS

BIM 3337 Visconti 2 0.zip
TechnicalDrawing viscontist.dxf



	MATERIALS AND COLOURS
Housing	in die-cast aluminium. With coupling for bracket application.
Optics	in high-performance PMMA resistent to high temperatures and UV rays.
Diffuser	tempered glass, 5 mm thick, resistant to thermal shock and impact (UNI EN 12150-1:2001).
Heat sink	the heat sink is designed and made to allow the LEDs to operate at temperatures capable of ensuring excellent performance/output and long service life.
Pole connection	version with pole mount directly incorporated into the body, suitable for hockey stick installation on 60-62 mm diameter poles.
Coating	the fully automated powder-coating cycle involves a polyester-based, salt- spray corrosion-resistant and UV-stabilised paint.
Special coating (UPON REQUEST)	Upon request: protective coating recommended for marine environments within 5 km (3 miles) of the sea.
Colour	Graphite
Equipment	 waterproof connector for quick installation with no need to open the fixture. anti-condensation valve. temperature controller with auto-reset. EN 61547 compliant surge protection. ADVANCED PROG built-in functions.
	STANDARDS AND COMPLIANCE
Photobiological safety class	RG0 Ethr
Markings and tests	CE, ENEC
Reference standards	EN60598-1. They have a degree of protection according to the EN60529 standard.
Energy Label	с
	WARRANTY
After sales warranty	5 yr



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Monday, December 23, 2024

Code: 328211-00



5 Fibreglass pole



1278 Conical



1481 steel conical pole to be buried



1480 steel conical pole with base



1478 Urban Pole to be buried



1477 Urban Pole - with base



286 Adjustable arm



1408 Fluted pole ø 100 with base



1409 Fluted pole ø 100



1508 Fluted pole ø 120 with base



1509 Fluted pole ø 120



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Monday, December 23, 2024