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disano_3582_volo_st_8led.3ds disano_3582_volo_st_16led.3ds

3DM

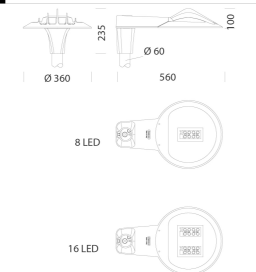
disano_3582_volo_st_8led.3dm disano_3582_volo_st_16led.3dm

Montaggi - volo 07-20.pdf - bi-power config.pdf

BIM

- 3582 Volo - cycle lanes 20200224.zip





3582 Volo - cycle lanes

Housing and frame: pressed in die-cast aluminium and designed with a very small surface exposed to wind. Cooling fins are integrated into the cover. Pole connection: pressed in die-cast aluminium. Suited for poles with a

diameter 60 mm.

Diffuser: extra-clear tempered glass, 4 mm thick, resistant to thermal shocks and impacts (UNI-EN 12150-1: 2001).

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

On request: coating compliant with UNI EN ISO 9227 Corrosion tests in artificial atmospheres for aggressive environments.

Standard supply: Automatic temperature control inside the device with automatic resetting. Safety diode to protect against voltage peaks compliant with EN 61547. With dedicated electronic device to protect the LED module. Supplied with connector for mains connection and complete with an aircirculation valve

Optical system: the modularity of the optical system, the solutions used for the electronic circuit design and the optimal control of operating temperatures, make the new Volo line a highly professional, flexible and reliable product, capable of guaranteeing huge application advantages in several situations Optique: made of PMMA with high temperature resistance and UV rays

Energy-saving: the possibility to choose the correct drive current for LEDs will allow you to have the right power under specific design conditions, and also help you deal with maintenance and retrofitting problems. Using a lower current will improve the efficiency of fixtures and therefore increase energy savings, whilst a higher current will result in a higher light flux so that you can reduce the number of fixtures.

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

LED: Power factor >= 0.9.

Luminous flux maintenance 80%: 100.000h (L80B10)

Upon request:

- with power supply 1-10 V dimmable with subcode 12.
- with york a supply 1-10 v diminable with subcode 12.
 your line carrier remote control systems subcode 0078.
- possibility to control each individual light point
- Nema Socket, subcode 40
- Zhaga Socket, subcode 0054 Registered Design DM/100271

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour	Surge
424620-00	CLD CELL	5.19	LED-1847lm-4000K-CRI 70	13 W	PERLA	6/10kV
424620-39	CLD CELL	5.64	LED-1716lm-3000K-CRI 70	13 W	PERLA	6/10kV
424622-00	CLD CELL	5.11	LED-3589lm-4000K-CRI 70	26 W	PERLA	6/10kV
424622-39	CLD CELL	5.13	LED-3337lm-3000K-CRI 70	26 W	PERLA	6/10kV
424620-2168	CLD CELL	5.50	LED-1847lm-4000K-CRI 70	13 W	GRAPHITE	6-10kV
424620-3968	CLD CELL	5.25	LED-1716lm-3000K-CRI 70	13 W	GRAPHITE	6-10kV
424622-2168	CLD CELL	5.17	LED-3589lm-4000K-CRI 70	26 W	GRAPHITE	6-10kV
424622-3968	CLD CELL	5.19	LED-3337lm-3000K-CRI 70	26 W	GRAPHITE	6-10kV

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