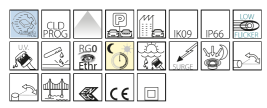
Code: 330611-39





Disano's new products fully meet the primary objectives of modern lighting systems in urban spaces and smart cities, which require to improve energy efficiency and decrease

running costs. With a long lifespan and extremely low maintenance requirements, Disano luminaires can guarantee these results in both its new products and in its upgraded ones.

Investing in technologically advanced lighting products means improving the quality of our life and contributes to creating a more sustainable society. The Sella range of street lighting fixtures, made with the best Italian design, was manufactured with this in mind.

Designed to fit the new light sources and for the latest light management and control systems.

Its die-cast aluminium housing is equipped with specially designed cooling fins for heat dissipation that allow the LEDs to

work in the best way possible. The many different light distributions best meet the requirements imposed by urban lighting regulations and allow designers to find the perfect solution for any given space. Sella is equipped with a special control system that

automatically reduces the current in the event of an abnormal temperature rise, and is also equipped with a protection rating in accordance with EN 60598-1 standards to protect the LED module against electrostatic overvoltage.

Moreover, its EN 61547 surge protector is designed to protect The Sella range also features an optical system in aluminum,

silver-coated powder (99.99%) using physical vapour deposition (PVD), guaranteeing perfect lighting performance over time. The modularity of the optical design, the special solutions adopted for the electronic circuits and the control of the working temperatures of the electronic components make this family a professional, flexible and reliable product, capable of guaranteeing enormous application benefits in the various

The possibility to choose the LED driving current allows the right amount of power to be available for specific project conditions

The whole range can be equipped with adjustable dimming and a stand-alone system that reduces the luminous flux during the niaht.

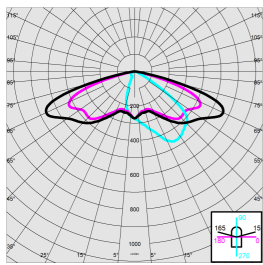
Each individual luminaire can be monitored through a technologically advanced control, management and diagnostic unit via a powerline remote control or wireless systems.



	GENERAL INFORMAT	TION
Article	3291 - Sella 1 - STWB	
Code	330611-39	
	DIMENSIONS AND WEI	GHT
Length (mm)	603 mm	
Width (mm)	300 mm	
Height (mm)	180 mm	
Weight (Kg)	7.5 kg	
	INSTALLAT	ION
Diameter (Ø) of pole connector (mm)	42-76 mm	
Surface exposed to wind (mm)	L 79000 mm², F 175000 mm²	
	ELECTRICAL CHARACTERISTICS AND CONTR	OLS
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	≥0.92	
Rated Current	640 mA	
Surge protector (common) (EN 61547)	6 kV, 8 kV	
Insulation class	Class II	

Controllability None

Code: 330611-39



Lighting source	LED
CRI	70
Luminous flux (output) (lm)	9187 lm
Power absorption (total) (W)	77 W
ССТ	3000 K
Luminous efficacy (lm/W)	119 lm/W
Low Flicker	luminaire with very low flicker: evenly distributed light for greater visual safety.
LED flux maintenance	100000 hr, L 80, B 10
LED flux maintenance	100000 hr, L 80, B 10 MECHANICAL CHARACTERISTICS
LED flux maintenance Impact resistance rating (IK)	
	MECHANICAL CHARACTERISTICS
Impact resistance rating (IK)	MECHANICAL CHARACTERISTICS

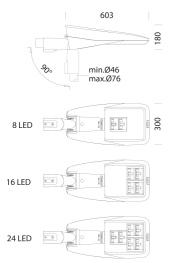




Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting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

PHOTOMETRIC DATA

Code: 330611-39



DOWNLOAD

MOUNTS

AssemblyInstructions sella 09-22.pdf

DESIGNS

BIM 3291 Sella1 - STWB - 05-24.zip

TechnicalDrawing 3291n.dxf



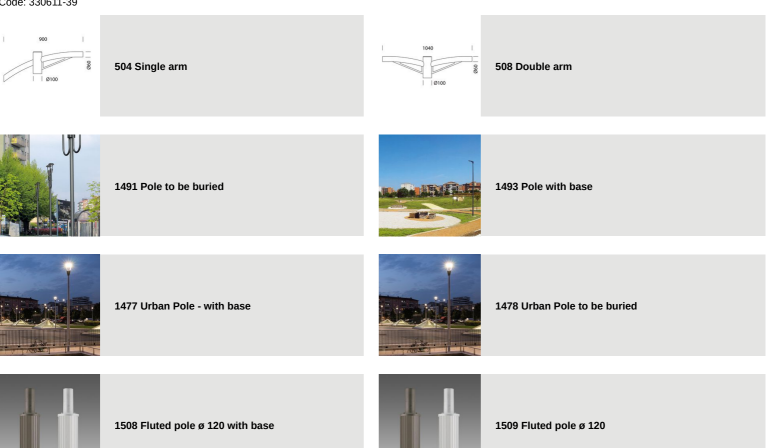
	MATERIALS AND COLOURS
Housing	in die-cast aluminium and designed with a very small surface exposed to wind. Cooling fins integrated in the cover.
Optics	aluminium coated with very high purity (99.99%) silver using physical vapour deposition (PVD).
Diffuser	extra-clear, tempered glass, 4 mm thick, resistant 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	in die-cast aluminium for poles with a diameter between min. 42 mm and max. 76 mm, adjustable from 0° to 20° for side-mount applications; and from 0° to 20° for top-mount applications. Tilt pitch 5° .
Coating	the fully automated powder-coating cycle involves a polyester-based, salt- spray corrosion-resistant and UV-stabilised paint., resistance to 2000 hours of exposure to salty fog in compliance with Standard ASTM B 117 and exposure to UV rays in compliance with ASTM G 154.
Special coating (UPON REQUEST)	Upon request: protective coating recommended for marine environments within 5 km (3 miles) of the sea.
Colour	Graphite
Equipment	 selector switch. 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

i notobiological callety class	
Markings and tests	CE, ENEC
Reference standards	EN60598-1. With degree of protection according to EN60529. Registered Design DM/100271.
Laboratory Tests	compliant with third-party certified vibration tests pursuant to ANSI C136.31: Street Lighting - Luminaire Vibration. Test level: 3.0G Level 2 for bridge/overpass applications.
Energy Label	E
	GEAR
Upon request	protection of up to 10KV.
	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: 330611-39





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