

F.P.H. Art Metal Sp.j.

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22 SATURN LED (24-LED)

Construction:

The unit consist of a body (1). A shade (3) is mounted to the luminary body with a frame (2). A disk (5) separating electrical compartment from lighting compartment, is attached to a luminary body (2). A LED light sources radiator (6) is settled to the disk (5). LED modules (7) are mounted to the radiator (6) with a set of lenses, by screws. The modules are powered with a power supply (8). The luminary cover (4) is mounted to the luminary body (1) with a hinge and closed with a screw (10) so no additional tools are necessary. The luminary is sealed with a gasket (9) As an option, we equip the luminary with a ZHAGA socket (11).

Mounting instructions:

*) - Mount the shade (3) to the body (1) with a frame (2). Tighten mounting bolts.

- \star) Screw the LED light sources(7) with a lenses to the radiator (6), mount a disk (5) to the body (1).
-) Connect the electrical cables according to the scheme.
- Close the cover (4), screw the bolt (10) using hand.
- Luminary is mounted to the lantern depending on the pole construction either hanging on M20 thread or mounted on the top of the pole on ø45-ø90 diameter.

If any lantern elements are supplied factory-mounted, the mounting stages marked with *) should be omitted (as this has already been done by the manufacturer).

Technical data:

- Power: ~220-240V / 50-60Hz

- Ambient/work temperature : -30°C do +35°C

- Protective class: I

- Ingress protection code: IP66

- Mechanical impact protection code: IK10

- Surge protection: to 10kV

- Life time: L90, B10 >100 000h

- Controls method: 1-10V, DALI, Ampdim, Dynadimmer, as an option - socked ZHAGA with SR driver (D4i),

Application:

Lighting: roadways, pavements, bicycle paths, markets, parks, parkings,













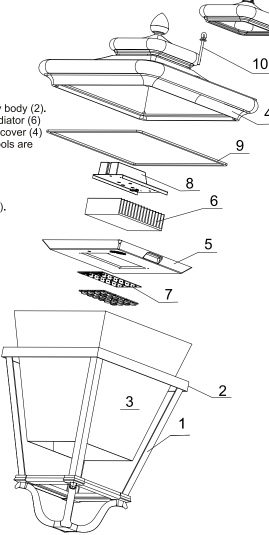


Product equipped with a replaceable light source LED - options:

		•	•					•	
Symbol	Light		ninous flux [Pn		Weight		Luminary dimensions
	source	2700K (827)	3000K (830)	4000K (840)	[VV]	[IIIA]	[kg]		
02 L-25W	24-LED G5	2700	2781	2940	25	300	12,6	\cap	
02 L-32W	24-LED G5	3606	3615	3822	32	400	12,6		
02 L-39W	24-LED G5	4284	4417	4670	39	500	12,6	5 7 =	
02 L-46W	24-LED G5	5036	5191	5488	46	600	12,6		
02 L-54W	24-LED G5	5760	5940	6281	54	700	12,6		A
02 L-61W	24-LED G5	6468	6668	7051	61	800	12,6	<u> </u>	-
								Wind aera A =0,19m ²	H/A 670/500
								A -0, 13111	070/300

Luminous flux values shall be declared for ambient temperature 25°C. The class of modules used assumes 5% tolerance of the declared luminous flux value. The weight of the unit may slightly differ for individual production batches.

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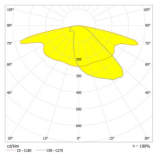


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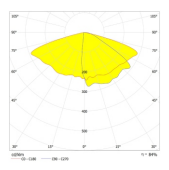
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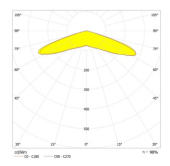
Available lenses - Photometry (polar plot):



1.Basic lens ME

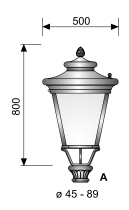


2.As an option lens T3



3.As an option lens VSM

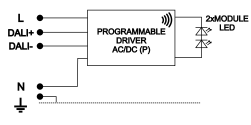
Versions/assembling:



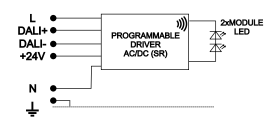




Electrical diagrams:



1. Light source LED (basic version - programmable driver)



2. Light source LED (version as an option - Sensor Ready driver)

-programmable driver (P) enables programming of a five-steps power reduction, surge protection to 10kV -programmable driver (SR) enables to be powered wireless communication devices, via a ZHAGA socket, surge protection to 10kV

-detailed specifications of the power supplies include catalogue cards of their manufacturers, which we provide on request

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