

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

UI. Jabłoniowa 124, 83-331 Łapino Kartuskie, Poland Tel. 0048 58 681 80 78, Fax: 0048 58 681 80 64 www.art-metal.pl e-mail: biuro@art-metal.pl

01 VERA LED

Construcion:

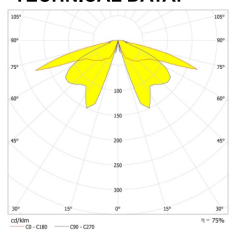
The unit consists of a metal basket (1) holding a shade (2). A disk (4) separating electrical compartment from lighting compartment is attached to a luminary cover (3) on the top. A LED light source radiator (6) is mounted to the disk (4). LED module is mounted to the radiator (6) a tightly closed with a lens (5). Module is powered with a voltage power supply (7). The luminary cover (4) is mounted to the luminary body (1) with a hinge and closed with a screw so no additional tools are necessary. The luminary is sealed with a gasket (8).

Mounting instruction:

- *)- Put the shade (2) into the basket (1)
-)- Screw the radiator (6) to mount an LED light source to the disk (4)
- *)- Connect the electrical cables to the terminals of power supply (7)
 - Screw tightly disk (4) to the luminary cover (3)
 - Close the cover 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: ~230/50Hz

Protective class: I (\(\frac{1}{2}\))

IP65 -electrical part

IP65 -optical part

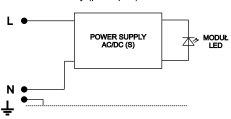






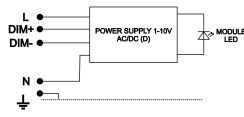


Photometry (polar plot)

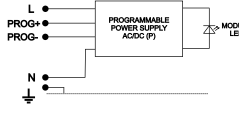


1.Module LED -basic power supply (S)

ELECTRICAL DIAGRAMS:



2. Module LED -dimmable power supply (D)



3. Module LED -programmable power supply (P)

Туре	Light-prod.				ght Pn	Luminary dimensions
, , , , , , , , , , , , , , , , , , ,	element	3000K (830)	4000K (840)	[kg]	[W]	Lammary annoncione
01L-22W	CXB2540	2990	3170	14,5	22	
01L-33W	CMA2550	4286	4609	14,5	33	
01L - 38W	CMA2550	4842	5207	14,5	38	
01L-50W	CMA2550	6131	6593	14,5	50	
01L-58W	CMA2550	6896	7415	14,5	58	
						∠ ↓ ↓ H →
						Wind area L/H/B A = 0,21m ² 740/530/460

WARNING!! The weight of the unit may slightly differ for individual production batches.









3

6