

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

14 CENTURION LED

Construction:

The luminaire consists of a body (1) with a light source, above which with a suport of arms (2), screen is placed (3). Inside the body (1) is a radiatior (4) with LED module and silicone lens(5) along with power supply(6). The body is closed with a flange (7), which presses down tempered glass shade (8) with gasket (9). Flange (7) is tightened with screws. There is a reflector between shade and radiator (10) made out of polished sheet. Luminaire is designed to be mounted on the top of a post, with a tip diameter from 101mm to 114mm.

Mounting:

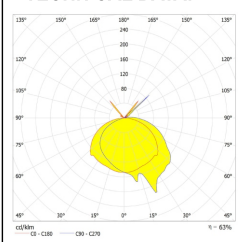
- *)-Combine screen (3) with arms (2) and body (1).
- *)-Attach the light source inisde the body, making necessary electrical connections.

-Insert into the body: (1) reflector (10), shade (8) with the gasekt (9), and close entirely with the flange(7). -Insert the wire into the pole and then put the luminaire on top of it.

-Set the luminaire in the working position, lock it by tightening the clamping screws in the body (1).

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:

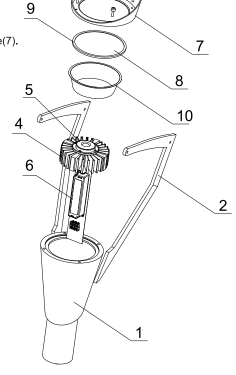


Power: ~230/50Hz

Protective class: I (4)

IP66 -electrical part

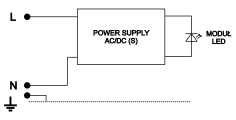
IP66 -optical part



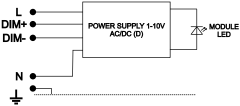
₹G@

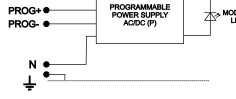
J50

Photometry (polar plot)



ELECTRICAL DIAGRAMS:





1.Module LED -basic power supply (S)

2. Module LED -dimmable power supply (D)

3. Module LED -programmable power supply (P)

Туре	Light-prod. element	Luminous flux[lm] 3000K (830) 4000K (840)		Weight [kg]	Pn [W]	Luminary dimensions
14 L-22W	CXB2540	2990	3170	11,8	22	В
14 L-33W	CMA2550	4286	4609	11,8	33	
14 L-38W	CMA2550	4842	5207	11,8	38	
14 L-50W	CMA2550	6131	6593	11,8	50	
14 L-58W	CMA2550	6896	7415	11,8	58	
						Wind area L/B/D A = 0,21m ² 740/940/760
						A = 0,21m ² 740/940/760

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







