PAGODINA-LED















Powers and flows in LED range synoptic table. Color temperature 4000K-3000K. Life span $\dot{L}80B10 \ge 60~000h~@T_s=25^{\circ}C~@700mA$ Fewer than 10% of LEDs have an outgoing flux < 80% of the initial flux at 60 000h.

OPTICS:

Square type lighting (SYM 5-2)

MATERIALS - SURFACE TREATMENT Base and top: die-cast aluminum Hubcap: spun aluminum
Bowl: PMMA impact resistant IK10
Baked (220°C) polyester powder coating
RAL hues or other structured paint optional Standard white-colored inner side hub cap Paint treatment specifically for coast/shoreline p. 279.

MOUNTING

Mounting on column Ø60mm maxi, 70mm long. Luminaire base Ø89mm. Stainless steel screws and bolts.

INSTALLATION/MAINTENANCE

Driver access underneath by unscrewing 6-hexagon socket head captive screws.

6 available meter pre-cabled luminaire (flexible cable 2x 1.5mm²). Replaceable driver.

Conditions of use p.262 and of maintenance p.278.

RESISTANCE TO OVERVOLTAGE

Protection against lightning 10kV-5kA between phase-neutral and earth (L-N-G) to be provided at the base of the pole p.284.

OPTION

For a communicating system, dual pre-cabling dedicated to communication is necessary (flexible cable 5Gx1.5mm²). Flow shield.

Surge arrestor placed in a connexion box at the base of the column p.284-286.

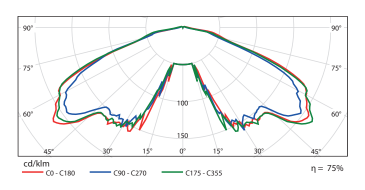


DIMENSIONS



• WEIGHT WITHOUT DRIVER/SURFACE SCX: 7,3 kg/0,07 m²

• POLAR CURVES



LIGHTING

ABEL

SMART LUM Adjusted output power			Point to point control		Autonomous group with pilot wire	Group management	Luminous points' management
	3 ∰ ±3 ∯ €	÷@ *	6H LED -50%		-50% 🜣	V =	DALI
P-adjust	F-Constant	Detect	Prog BP6	Prog Cycles	Prog Switch with Detect	VAR	Dali
•	•	Remote PIR sensor	•	•	•	_	•