

×10; <180<sup>°</sup> ZONA **IP66** ŗ CLD **IK08** LOW RG**0** 201 LICKE



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307

Ø370

Ø370

Ø14

120 LED

168 LED

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- 2889i.dx



Housing: in die-cast aluminium with cooling fins. Black nylon enclosure. Diffuser: 4mm thick tempered glass, resistant to thermal shocks and impacts. Coating: the standard powder coating consists of a first metal surface pretreatment stage and of single layer of UV-stabilised, corrosion and salt resistant polyester powder coating. Standard supply:

- mounting bracket and graduated scale goniometer which allows for accurate pointing. Silicone rubber gasket; external screws and bolts in stainless steel; air recirculation valve and insulation connector.

- Electronic safety device to protect the LED module and the related ballast compliant with EN 61547.

It works in two modes:

- differential mode: surge between power cables and between the phase and neutral.

- common mode: surge between power, L/N and ground cables or between the fixture's body if it is of class II and installed on a metal pole. On request:

- protection up to 10KV.

- Possibility of centralized lighting point control or via external presence/lighting sensors (see chapter Lighting management systems and recommendations). - Coating for marine environments in compliance with UNI EN ISO 9227.

Version CLD D-D (DALI) wiring with subcode -0041: thanks to preprogrammed settings or a software programme, this type of wiring allows accurate light emission dimming.

LED: luminous flux maintenance 80%: 80.000h (L80B10).

Power factor 0.95. Low flicker

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour	Surge
330873-00	CLD	8,90	LED-14045Im-4000K-CRI 80	108 W	GRAPHITE	6/8kV
330874-00	CLD	8,86	LED-19664Im-4000K-CRI 80	151 W	GRAPHITE	6/8kV

## sori



(j)

26 protective guard 370mn

235 60mm pole mounting 1-3 2 3

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated