



RG0

Download DXF 2D Montaggi - MASTER_SLAVE.pdf - 742.pdf

IK08



392

742 Oblò LED - with sensor

Housing: In vandal resistant and self-extinguishing polycarbonate, RAL 7035

per stabilized, anti-yellowing.

Diffuser: In clear polycarbonate, matt inside, anti-dazzle, vandal resistant and V2 self-extinguishing, UV-stabilized, smooth outside, dustproof.

Regulations:Produced according to applicable EN60598-1 CEI 34-21 standards IP65IK08 degree of protection according to EN 60529 standards. These products can be installed on normally inflammable surfaces. Double insulation class.

Photobiological safety class: exempt group EN62471.

- -19 (radar sensor)
- -0024 (master)
- -0096 (slave)

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
112635-19	CLD CELL	1.99	LED-2261-4000K-CRI 80	20 W	GRIGIO
112635-0024	CLD CELL	1.93	LED-2261lm-4000K-CRI 80	20 W	GRIGIO
112635-0096	CLD CELL	1.86	LED-2261lm-4000K-CRI 80	20 W	GRIGIO

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