



Download DXF 2D - 1109.dxf Montaggi

## 1109 Quasar

Housing: pressed steel.

Reflector: prismatic, pressed, 99.85 anodised aluminium, thickness 3 m, Polished for higher luminous efficiency. Painting: In polyester powder, upon chromate treatment, resistant to corrosive

and salty environments.

Lampholder: Ceramic, with silver-plated contacts.

Electric gear: 230V/50Hz supply with thermal protection. Silicone wire terminated with quick-connection admiralty brass clamps; silicone insulation with fibreglass braid; cross-section: 1.5 sqmm. 2P+T terminal block (maximum allowed lead cross-section: 4 sqmm)

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP20IK08 degree of protection according to EN 60529 standards and approved by the Italian Body for Quality Marking (IMQ). They have obtained the ENEC European Certificate of Conformity. Moreover, these products can be installed on normally inflammable surfaces. Double insulation class.

Note: For optimal operation of industrial luminaires supplied without lamp (CNR) we recommend the use of the suitable lamps 1109 Quasar JM-E400 3.25A; 0.6-1.0 KV

1109 Quasar JM-E/SAP-E250 3A; 3.5-4.5KV

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Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
411043-00	CNR	8.80	CDM-E MW 230 / SAP-E 250	277 W	E40	GRAFITE
411044-00	CNR	9.70	CDM-E MW 360	396 W	E40	NERO
411046-00	CNR	10.20	SAP-E 400-54000Im-2000K-Ra 4	436 W	E40	GRAFITE



- 1160 guard

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