



Download

DXF 2D - 1645_6_7.dxf

Montaggi - maxi4.dxf - maxi3.dxf - maxi1.dxf - 1645_6_7_maxifloor.pdf - maxi2.dxf acc_170_installazione.dxf



381 $\left[\right]$ 446

1646 Maxifloor - narrow beam reflector

HOUSING: In die-cast aluminium.

REFLECTOR:Narrow beam in anodised and polished aluminium.

DIFFUSER: 5mm. thick, double glazing, clear, single-press tempered glass; resistant to thermal shock, impact and load (max. 2000 kg). Lens shaped.

PAINTING: in several stages. The first stage includes a grey epoxy cationic electro coating, resistant to corrosion and saline environments. Then it is coated with a UV stabilising primer; and finally it is finished with graphite acrylic paint.

LAMPHOLDER: In ceramics with silver-plated contacts.

ELECTRIC GEAR: 230V/50Hz power supply. Silicone wired terminated with quick connect clamps in admiralty brass, fibreglass braid, 1 sq. mm crosssection. 2P terminal block with maximum allowed lead cross-section of 2.5 sq mm

STANDARD SUPPLY: Versions complete with clamping frame. Box for recess mounting supplied as standard. EQUIPMENT: Silicone rubber gasket. Two Æ ½ inch gas thread f.g. nylon

cable glands.

REGULATIONS: Manufactured according to applicable EN60598 - CEI 34-21 standards. Level of protection in compliance with the EN60529 standard

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
530832-00	CNR-L	11.00	JM-TS 150-12500lm-4200K-Ra 1b	157 W	Rx7s	GRAPHITE
530833-00	CNR-L	11.00	SAP-TS 70-6800lm-2000K-Ra 4	82 W	Rx7s	GRAPHITE

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