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 DXF 2D

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 Montaggi

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1852 Floor - swivelling - FM

Housing/Frame: in die-cast aluminium.

Diffuser: clear tempered glass, resistant to thermal shock, impacts and static loads. For versions with CDM lamps and double glass.

Coating: 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.

Electric gear: heat protection for JM-TS and SAP-TS lamps. Hard wire with 0.50 mm2 cross section and PVC-HT sheath, resistant at 90C in compliance with CEI 20-20 standards for FLC versions; and flexible wire with silicone insulation and 1mm2 fibreglass braid for discharge version.

Standard supply: complete with power supply cable. Supplied with outer case for recessed floor installation.

The fixture is composed of a luminaire and a nylon outer casing for recessed floor installation. The outer casing is designed to accept the power supply pipe (hole ý 40) at 2 points. The masonry must be able to support a load of 4000 kg without strain. As the bottom is open to allow for draining, a gravel bed should be prepared at the time of installation. The required wiring is incorporated inside the luminaire.

For usage information, please compare the fixture's characteristics with the system's specifications (EN 60598-2-13).

 \vec{FM} reflector: adjustable +/- 20°, in aluminium 99,85, anodically oxidised and polished.

Upon request: version with IP68 protection with gel watertight system at the bottom of the fixture (not suited for underwater installation).

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Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
530020-00	CNR-L	6.00	CDM-T 35-3500lm-3000K-Ra 1b	42 W	G12	GRAPHITE
530021-00	CNR-L	7.00	CDM-T 70-6600lm-3000K-Ra 1b	82 W	G12	GRAPHITE

Accessories

359



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9 Connector for solid line



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