

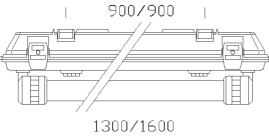


Download DXF 2D - 981.dxf Montaggi

Montaggi - lunar.pdf







981	Lunar	Τ8

Housing: Injection moulded, in RAL 7035 grey, vandal resistant and selfextinguishing, UV-stabilized polycarbonate with high mechanical resistance due to the frame reinforced by internal ribbing.

Diffuser: Anti-dazzle protective tube in clear polycarbonate, scored inside and smooth outside, dust-proof, vandal resistant and V2 self-extinguishing. UV-stabilized, anti-yellowing.

Lampholder: Water-proof in polycarbonate, with bronze contacts. Socket G13. Electric gear: 230V/50 Hz power supply. Hard wire, 0.50 sqmm cross-section, PVC-HT sheath resistant up to 90°C, according to CEI 20-20 standards. 2P terminal block with maximum allowed lead cross-section of 4 sqmm. Equipment: Nylon fibreglass cable gland, Ø 1/2 gas thread. Spring hook in

Equipment: Nylon fibreglass cable gland,  $\emptyset$  1/2 gas thread. Spring hook in stainless steel, for sospension by chain. Environment-friendly gasket in polyurethane foam.

Mounting: Suspended, ceiling or on commercial track

Regulations: Produced according to applicable EN60598-1 CEI34-21 standards, degree of protection IP65IK08 according to EN 60529 standards. Can be installed on normally inflammable surfaces. They have been granted the ENEC European Certificate of Conformity. Glow wire tested at 850°C. Insulation class II.

Additional gear: Electronic ballast and emergency kit.

Emergency version: In the event of a blackout, one lamp connected to the emergency circuit remains on, thus avoiding the inconvenience usually caused by sudden power failure. Its emergency run time is 60 minutes. When power supply is restored, the battery recharges automatically.

Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
CEL	1,24	FL 2x18-1350lm-4000K-Ra 1b	34 W	G13	GREY
CEL-E	2,50	FL 2x36-3350Im-4000K-Ra 1b	73 W	G13	GREY
CEL-E	2,40	FL 1x36-3350lm-4000K-Ra 1b	40 W	G13	GREY
CEL-E	3,10	FL 2x58-5200Im-4000K-Ra 1b	116 W	G13	GREY
CEL	2,60	FL 1x58-5200Im-4000K-Ra 1b	56 W	G13	GREY
CEL	1,96	FL 2x36-3350Im-4000K-Ra 1b	70 W	G13	GREY
CEL	2,60	FL 2x58-5200Im-4000K-Ra 1b	113 W	G13	GREY
CEL	1,90	FL 1x36-3350lm-4000K-Ra 1b	37 W	G13	GREY
CEL-E	3,10	FL 1x58-5200Im-4000K-Ra 1b	59 W	G13	GREY
	CEL CEL-E CEL-E CEL-E CEL CEL CEL CEL CEL	CEL 1,24   CEL-E 2,50   CEL-E 2,40   CEL-E 3,10   CEL 2,60   CEL 2,60   CEL 2,60   CEL 2,60   CEL 1,96   CEL 1,90	CEL 1,24 FL 2x18-1350Im-4000K-Ra 1b   CEL-E 2,50 FL 2x36-3350Im-4000K-Ra 1b   CEL-E 2,40 FL 1x36-3350Im-4000K-Ra 1b   CEL-E 3,10 FL 2x58-5200Im-4000K-Ra 1b   CEL 2,60 FL 1x58-5200Im-4000K-Ra 1b   CEL 1,96 FL 2x36-3350Im-4000K-Ra 1b   CEL 2,60 FL 2x58-5200Im-4000K-Ra 1b   CEL 1,96 FL 2x36-3350Im-4000K-Ra 1b   CEL 2,60 FL 2x58-5200Im-4000K-Ra 1b   CEL 1,96 FL 2x58-5200Im-4000K-Ra 1b   CEL 1,90 FL 1x36-3350Im-4000K-Ra 1b	CEL 1,24 FL 2x18-1350Im-4000K-Ra 1b 34 W   CEL-E 2,50 FL 2x36-3350Im-4000K-Ra 1b 73 W   CEL-E 2,40 FL 1x36-3350Im-4000K-Ra 1b 40 W   CEL-E 3,10 FL 2x58-5200Im-4000K-Ra 1b 116 W   CEL 2,60 FL 1x58-5200Im-4000K-Ra 1b 56 W   CEL 1,96 FL 2x36-3350Im-4000K-Ra 1b 70 W   CEL 2,60 FL 2x38-5200Im-4000K-Ra 1b 70 W   CEL 1,96 FL 2x58-5200Im-4000K-Ra 1b 113 W   CEL 1,90 FL 1x36-3350Im-4000K-Ra 1b 37 W	CEL 1,24 FL 2x18-1350Im-4000K-Ra 1b 34 W G13   CEL-E 2,50 FL 2x36-3350Im-4000K-Ra 1b 73 W G13   CEL-E 2,40 FL 1x36-3350Im-4000K-Ra 1b 40 W G13   CEL-E 3,10 FL 2x58-5200Im-4000K-Ra 1b 116 W G13   CEL 2,60 FL 1x56-3250Im-4000K-Ra 1b 56 W G13   CEL 1,96 FL 2x36-3350Im-4000K-Ra 1b 70 W G13   CEL 1,96 FL 2x36-3350Im-4000K-Ra 1b 70 W G13   CEL 1,96 FL 2x36-3350Im-4000K-Ra 1b 70 W G13   CEL 1,96 FL 2x58-5200Im-4000K-Ra 1b 70 W G13   CEL 1,96 FL 2x58-5200Im-4000K-Ra 1b 70 W G13   CEL 1,90 FL 1x36-3350Im-4000K-Ra 1b 113 W G13

## Accessor





937 1-lamp ceiling bracket



967 steel reflector for art.981



- 968 aluminium reflector for art.981

- 969narrow-beam reflector for art.981

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