



Download

DXF 2D 1117 grk.dxf

Montaggi

arkcla.dx





## 1117 Quark -narrow beam

Housing: In die-cast aluminium with wide cooling fins.

Reflector: In pressed prismatic 99.85 anodized aluminium,  $6/8 \mu$  thick, polished, for high light efficiency.

Diffuser: Tempered protective glass, 5 mm thick, thermal shock and impact resistant Painting: With epoxy-polyester powder, black colour, upon chromate treatment,

resistant to corrosive and salty environments.

Lampholder: In ceramics, with silver-plated contacts. Socket E40.

Electric gear: 230-240V/50Hz power supply. Silicone flexible wire terminated with quick-connect clamps in admiralty brass, with fiberglass braid, 1.0 sqmm cross section. 2P+T terminal block with maximum allowed lead cross section of 4 sqmm.

Supply: The reflector remains hooked to the fixture by means of suspension chains. Removable gear tray for easy maintenance.

Equipment: Gasket in environment-friendly silicone rubber material.Eyebolt with steel threaded stem.

Cable gland in f.g. nylon, Ø 1/2 gas thread (cable min Ø 9, max Ø 12). Mounting: Ceiling, wall mounting, suspension or installation on art. 6000 industrial track with acc 6037

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP65IK08 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.

Additional gear: With electronic switching device (CLA) for auxiliary lamp or with emergency kit.

Emergency version: In the event of a blackout, FLC18L 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.

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
321842-07	CNRL-E	10.86	JM-E 250-18000lm-4500k-Ra 2b	286 W	E40	GRAPHITE
321842-79	CNR-L	10.86	JM-E 250-18000lm-4500k-Ra 2b	270 W	E40	BLACK
321846-0064	CNR-L	12.00	JM-E 400-32500Im-4500k-Ra 2b	428 W	E40	GRAPHITE
321842-0064	CNR-L	11.90	JM-E 250-18000lm-4500k-Ra 2b	270 W	E40	GRAPHITE
321846-00	CNR-L	12.12	JM-E 400-32500lm-4500k-Ra 2b	428 W	E40	GRAPHITE
321846-07	CNRL-E	12.12	JM-E 400-32500lm-4500k-Ra 2b	442 W	E40	GRAPHITE
321842-00	CNR-L	10.86	JM-E 250-18000lm-4500k-Ra 2b	270 W	E40	GRAPHITE
321846-0064 321842-0064 321846-00 321846-07	CNR-L CNR-L CNR-L CNRL-E	12.00 11.90 12.12 12.12	JM-E 400-32500lm-4500k-Ra 2b JM-E 250-18000lm-4500k-Ra 2b JM-E 400-32500lm-4500k-Ra 2b JM-E 400-32500lm-4500k-Ra 2b	428 W 270 W 428 W 442 W	E40 E40 E40 E40 E40	GRAPHITE GRAPHITE GRAPHITE GRAPHITE



6037 suspension hool



- 1160 guard



- 1161 600 x 600 mm panel

1175 Em box

1184 adjustable bracket

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