



Download DXF 2D

430 Ø 600

1115 Quark - ELP Dc Portection Level

Housing: Very low magnesium content die-cast aluminium alloy; Reflector: 99.85 pressed aluminium, anodized ($6/8\mu$ thick) and polished for high luminous efficiency;

Diffuser: 5mm thick tempered glass, resistant to impact and thermal shock;

Coating: Black polyester powder resistant to corrosive and saline

Gaskets: All the gaskets are retained and made of silicone rubber resistant to low and high temperatures;

Cable gland: Impact resistant, for environments at risk of explosion with

working temperatures ranging between –20°C and +70°C Ballast: All reactors (including MBF lamps) are equipped with heat protection; Internal electric gear: flexible silicone cable with fibreglass braid, cross section 1sqmm, with admiralty brass connection clamps;

Power supply terminal: Two poles + grounding with 2.5sqmm maximum lead cross section;

Code	Gear	Kg	Watt	Base	Lamps	Colour
321622-00	CNR-L	11,30	JM-E 250	E40	18000lm-4500k-Ra 2b	GRAPHITE
321626-00	CNR-L	13,70	JM-E 400	E40	32500lm-4500k-Ra 2b	GRAPHITE
321623-00	CNR-L	12,30	SAP-E 250	E40	31200lm-2000K-Ra 4	GRAPHITE
321625-00	CNR-L	13,70	SAP-E 400	E40	54000lm-2000K-Ra 4	GRAPHITE