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1167 Radon 150-250W

Housing: In extruded aluminium with die-cast end caps and wide cooling fins. Reflector: In high-gloss 99.85 anodized aluminium, 3µ thick. Diffuser: Tempered silk-screen printed glass, 4 mm thick, thermal shock and

impact resistant. Coating: On end caps and hooks, by a multistage process. Stage 1: black

epoxy cationic electrocoating, applied , resistant to corrosion and briny mist. Stage 2: UV-stabilising

priming. Stage 3: rough sandblasted metal silver acrylic finishing. Lampholder: In ceramics, with silver-plated contacts. Socket E40.

Electric gear: 230V/50Hz. Silicone wire terminated with admiralty brass clamps; fibreglass braid insulation - cross-section: 1 sqmm (up to 400W) or 2.5 sqmm (400 to 1000W). 2P+T terminal block (maximum allowed lead cross-section: 4 sqmm).

Standard supply: The hinge-opening frame remains hooked to the fixture for easy maintenance. The reflector, which is screwed in place, remains attached to the housing by means of nylon safety cords. Removable gear tray. Equipment: Complete with air re-circulation valve. Gasket in environment-

Equipment: Complete with air re-circulation valve. Gasket in environmentfriendly silicone rubber resistant to 280°C. Cable gland in f.g. nylon, Ø 1/2 gas thread (cable min Ø 9, max Ø 12). Catches in aluminium, screws in stainless steel.

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP65IK08 degree of protection according to EN 60529 standards. Wind surface: 1860 cmq.



Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
CNR	8.50	SAP-T 150-17200lm-2000K-Ra 4	157 W	E40	ARGENTO MET.
CNR	9.00	SAP-T 250-33000lm-2000 K-Ra 4	277 W	E40	ARGENTO MET.
	CNR	CNR 8.50	CNR 8.50 SAP-T 150-17200lm-2000K-Ra 4	CNR 8.50 SAP-T 150-17200Im-2000K-Ra 4 157 W	CNR 8.50 SAP-T 150-17200Im-2000K-Ra 4 157 W E40

Accessories



- 92 pi

92 pivoting mounting bracket

1177 D.C.electric gear- IP65

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