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

Reflector: Asymmetric in anodized polished and hammered 99.85 aluminium, 2µ thick. Diffuser: Tempered glass, 5 mm thick, thermal shock and impact resistant.

(UNI7142 tests British standard 3193). Painting: With polyester powder, graphite or sand blasted silver, upon

chromate treatment, resistant to corrosive and saline environments. Lampholder: In ceramics, with silver-plated contacts. Socket Rx7s.

Electric gear: 230V/50Hz power supply with heat protection. Silicone wire terminated with quick-connect clamps in admiralty brass, with fiberglass braid, 1 sqmm cross section. Nylon 2P+T terminal block with maximum allowed lead cross section of 2.5 sqmm.

Equipment: Gasket in silicone rubber material. Cable gland in f.g. nylon, Ø 1/2 gas thread. Retained steel screws with special anticorrosion and anti-gripping treatment. Bracket in stainless steel with protractor scale. The hinge-opening front frame stays hooked to the fixture housing.

front frame stays hooked to the fixture housing. Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP65IK08 degree of protection according to EN 60529 standards. Have obtained the ENEC European certification of conformity. Wind surface: 900 cm².



Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
313340-00	CNR-L	4.80	JM-TS 70-6500lm-4200K-Ra 1b	91 W	Rx7s	GRAPHITE
313340-01	CNR-L	4.80	JM-TS 70-6500lm-4200K-Ra 1b	91 W	Rx7s	GRAPHITE
313340-21	CNR-L	4.80	JM-TS 70-6500lm-4200K-Ra 1b	91 W	Rx7s	WHITE
313341-00	CNR-L	4.80	SAP-TS 70-6800lm-2000K-Ra 4	82 W	Rx7s	GRAPHITE
313336-00	CNR-L	4.80	JM-TS 70-6500lm-4200K-Ra 1b	91 W	Rx7s	GREY
313337-00	CNR-L	4.80	SAP-TS 70-6800lm-2000K-Ra 4	82 W	Rx7s	GREY
313337-00	UNR-L	4.80	SAP-15 /U-6800IM-2000K-Ra 4	82 W	KX/S	GREY

Accessorie

- 47 prote

47 protective guard

- 42 adjustable arm

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