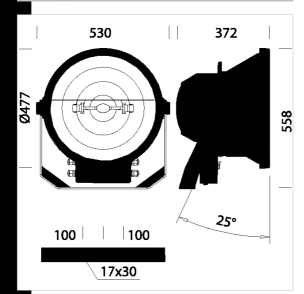




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1195 Forum - FM Hot Restrike

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

Reflector: In 99.98 aluminium, anodized and polished, with fin for recovery of unused light.

Diffuser: Tempered glass, 5 mm thick, resistant to thermal shocks and impacts. (UNI7142 tests, 3193 British standard).

Painting: With polyester powder, colour graphite, resistant to corrosive and saline environments.

Lampholder: In ceramics with silver-plated contacts. Cable socket.

Electric gear: 230V/50Hz (1000W) 400V/50Hz (2000W) power supply. Silicone wire terminated with clamps in admiralty brass, with fiberglass braid, 2.5 sqmm cross section. Nylon 2P+T terminal block with maximum allowed lead cross section of 6 sqmm.

Equipment: Cable gland in f.g. nylon Ø 1/2 gas thread. Protective device: when the back cover is opened (hinge opening), the normally closed contact opens and cuts off supply to the fixture. Aiming visor. Anticondensation filter. Standard igniter placed in a special box.

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP66IK08 degree of protection according to EN 60529 standards. They have obtained the ENEC European Certificate of Conformity.

Wind surface: L:1400cm² F:2000cm².

Hot restrike

Electronic restrike with microprocessor-controlled smart starter.

Automatic detection of connected lamp with relative start-up load regulation. Symmetric starter with automatic disconnection in case of failure or end of lamp life to preserve luaminaire components

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
412571-99	CNR	36,14	MAX-TS 1000 SA	1060 W	by wire	GRAPHITE
412587-99	CNR	35,06	JM-TS 2000 HO-SB	2085 W	by wire	GRAPHITE
412574-99	CNR	36,14	MAX-TS 2000 SA	2085 W	by wire	GRAPHITE

Accessori



- 112 conveyor



- 163 steel pole unit



- 111 Protective guard



113 baffle louvre

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