

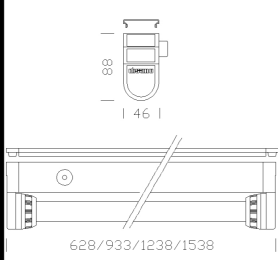


Download

DXF 2D

Montaggi - 6401_501_rapidsystem_tn.pdf





6403 Rapid System - with upper cover

Housing: In rolled hot-dip galvanized steel, with rounded edges to protect hand and with end caps in polycarbonate.

Painting: Steel stove pre-enamelling with white polyester resin, UV-stabilized, anti-yellowing, upon phosphate treatment.

Lampholder: In white polycarbonate, with contacts in phosphor bronze, quick connection, with protective collars to prevent lamp from falling. Socket G13.

Electric gear: 230-240V/50Hz power supply. Hard wire, 0.50 sqmm cross section, and PVC-HT sheath, resistant up to 90°C, according to CEI 20-20 standards. 2P + T terminal block, with maximum allowed lead cross section of 2.5 sqmm.

Standard supply: Nylon ratchet fastener.

Equipment: Complete with power supply terminal block and upper cover (acc. 6405) for installation directly on ceiling or wall.

Mounting: Ceiling or wall.

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP40IK07 degree of protection according to EN 60529 standards and approved by the Italian Body for Quality Marking (IMQ). These products can be installed on normally inflammable surfaces.

Additional gear: Electronic ballast. Emergency kit.

Emergency light version: If a black-out occurs, only one lamp connected to the emergency circuit will stay on, thus avoiding the inconvenience caused by a sudden absence of all light. It has a 60-minute emergency run time. When power is restored, the battery recharges automatically

Special electric gear: Electronic ballast. Emergency kit. Only for 6401/6501 version without acc 6405.

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
238120-08	CEL	1,19	FL 1x18	20 W	G13	WHITE
238121-08	CEL	0,50	FL 1x30	31 W		WHITE
238122-08	CEL	1,70	FL 1x36	37 W	G13	WHITE
238123-08	CEL	2,20	FL 1x58	56 W	G13	WHITE

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