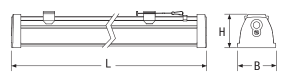
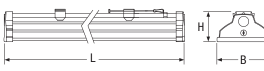
Acciaio ATEX

Industrial luminaires T5 and T8 for potentially explosive atmospheres - Zone 2, 22





version 1×



version 2×

Code	Power	Lamp	Сар	$L \times B \times H (mm)$	Kg
14800/A	1×18W	T8	G13	$644 \times 110 \times 88$	2,4
14801/A	2×18W	T8	G13	644 imes 170 imes 88	2,5
14802/A	1×36W	T8	G13	$1254 \times 110 \times 88$	3,9
14803/A	2×36W	T8	G13	$1254 \times 170 \times 88$	4,5
14804/A	1×58W	T8	G13	$1554 \times 110 \times 88$	4,6
14805/A	2×58W	T8	G13	$1554 \times 170 \times 88$	5,5
14824/A	1×28W	T5	G5	$1\ 203 \times 110 \times 88$	4,0
14825/A	2×28W	T5	G5	$1\ 203 \times 170 \times 88$	5,0
14826/A	1×35W	T5	G5	$1503 \times 110 \times 88$	4,5
14827/A	2×35W	T5	G5	$1503 \times 170 \times 88$	6,0
14828/A	1×49W	T5	G5	$1503 \times 110 \times 88$	4,5
14829/A	2×49W	T5	G5	$1\ 503 \times 170 \times 88$	6,0
14830/A	1×54W	T5	G5	$1\ 203 \times 110 \times 88$	4,0
14831/A	2×54W	T5	G5	$1\ 203 \times 170 \times 88$	5,0
14832/A	1×80W	T5	G5	$1503 \times 110 \times 88$	4,5
14833/A	2×80W	T5	G5	$1\ 503 \times 170 \times 88$	6,0

The fixtures are not equipped with the lamps.



Material:

- body: a steel sheet finished by powder technology varnishing
- end caps: die-cast aluminium with central screw fixing system
- color: gray RAL 7035
- reflector: polished aluminium parabolic sheet with excellent luminous efficiency and improved ground light distribution
- diffuser: clear tempered glass fixed to the body by means of a crimped silicone gasket

Degree of protection: IP66 Rated voltage: 230 V/50 Hz

Control gear: electronic ballast

Mounting: on a ceiling, on a wall or on pendants

Accessories: (must be ordered separately)

15015 – adjustable ceiling and wall bracket 1-2×

Application:

inside and outside premises with a danger of explosion



Conformity to ATEX DIRECTIVE 94/9/EC FOR ZONES 02 AND 22 for 1× and 2× versions for both T8 and T5

ATEX APPLICATIONS

Environments with the presence of gas - zone 02

- GROUP II PRODUCT (only installable in environments other than mines)
- CATEGORY: 3G (with presence of gas and normal explosion risk level) PROTECTION METHOD: Ex nA (in conformity to the EN 60079-15 standard; "Non-Sparking": during normal operation, the product does not generate conditions that may trigger off sparks in explosive atmospheres).
- GAS GROUP: IIB
- TEMPERATURE CLASS: T4 (135 °C) Maximum surface temperature of the main components with an ambient temperature of 40 °C.

Environments with the presence of dust - zone 22

- GROUP II PRODUCT (only installable in environments other than mines)
- CATEGORY: 3D (with DUST and normal explosion risk level)
- PROTECTION METHOD: Ex tD (in conformity to the EN 61241-1 standard. The electrical appliances are protected by an IP66--compliant casing that prevents dust layers or dust clouds from sparking off).
- IP METHOD and ZONE: A22 tested in accordance with method A as specified in the EN 61241-1 standard and, therefore, suitable for installation in zone 22.
- TEMPERATURE CLASS: T5 (100 $^{\circ}\text{C})$ Maximum surface temperature of the main components with an ambient temperature of 40 $^{\circ}\text{C}.$