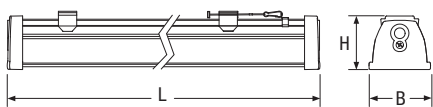
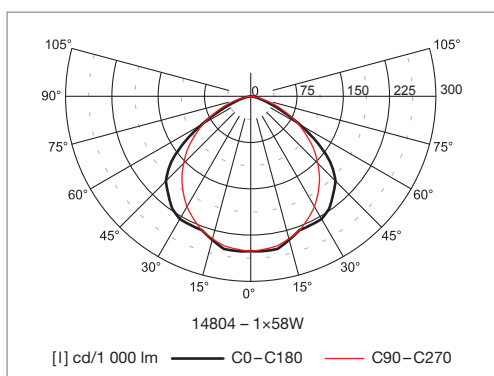
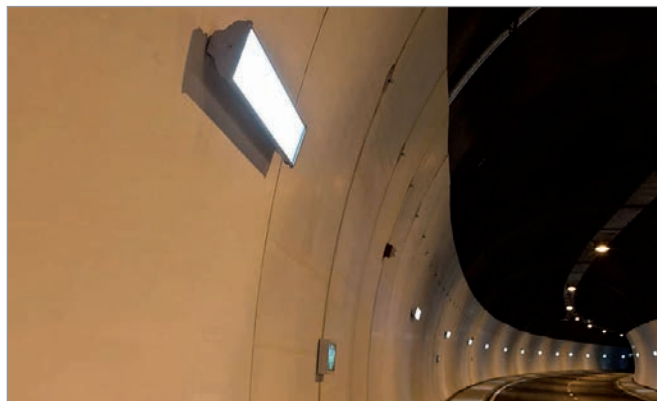
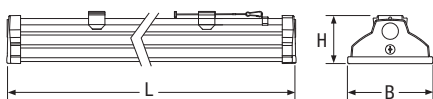


Acciaio T8

Industrial luminaires T8



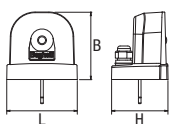
version 1x



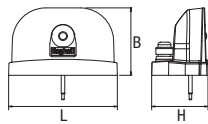
version 2x

LED emergency head

(Are excluded from the ATEX field of application)



emergency head for version 1x



emergency head for version 2x

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

Ambient temperature: -20 ÷ +40 °C (version with emergency head 0 ÷ +40 °C)

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 1–2x

Application: industrial premises, storehouses, production lines, garages, factory halls, farms

Code	Power	Lamp	Cap	L x B x H (mm)	Kg
14800	1x18W	T8	G13	644 x 110 x 88	2,4
14801	2x18W	T8	G13	644 x 170 x 88	2,5
14802	1x36W	T8	G13	1 254 x 110 x 88	3,9
14803	2x36W	T8	G13	1 254 x 170 x 88	4,5
14804	1x58W	T8	G13	1 554 x 110 x 88	4,6
14805	2x58W	T8	G13	1 554 x 170 x 88	5,5

The fixtures are not equipped with the lamps.

Special version: – P (polycarbonate lens); – VS (stratified glass)

Example: to order a luminaire having order code 14803, the code for the special version with stratified glass is 14803VS.

W*	• Dimensions (mm) •			Compatibility	Weight (kg)
	L	B	H		
24	110	105	88	Acciaio T5/T8 1x	0,6
24	169	105	88	Acciaio T5/T8 2x	0,8

* Indicative power just for fluorescent fixtures comparison purpose

AutoTest

Model	W	Code	Description	Version	Autonomy	Battery	n° of LED	SE flux lm	SA flux lm	Input W	Weight kg	Package
1x	24	14810	TESTATA EMERG. LED 1xAT	SE	1 h	NiMH 7,2 V 0,6 Ah	1	180	–	2,2	0,6	1
2x	24	14811	TESTATA EMERG. LED 2xAT	SE	1 h	NiMH 7,2 V 0,6 Ah	1	180	–	2,2	0,8	1

[LOGICA]

Model	W	Code	Description	Version	Autonomy	Battery	n° of LED	SE flux lm	SA flux lm	Input W	Weight kg	Package
1x	24	14812	TESTATA EMERG. LED 1xLG	SE	1 h	NiMH 7,2 V 0,6 Ah	1	180	–	2,2	0,6	1
2x	24	14813	TESTATA EMERG. LED 2xLG	SE	1 h	NiMH 7,2 V 0,6 Ah	1	180	–	2,2	0,8	1

[LOGICA]fm

Model	W	Code	Description	Version	Autonomy	Battery	n° of LED	SE flux lm	SA flux lm	Input W	Weight kg	Package
1x	24	14814	TESTATA EMERG. LED 1xLGFM	SE	1 h	NiMH 7,2 V 0,6 Ah	1	180	–	2,2	0,6	1
2x	24	14815	TESTATA EMERG. LED 2xLGFM	SE	1 h	NiMH 7,2 V 0,6 Ah	1	180	–	2,2	0,8	1

