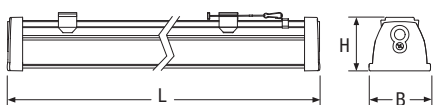
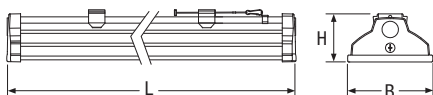


Acciaio T5

Industrial luminaires T5



version 1x

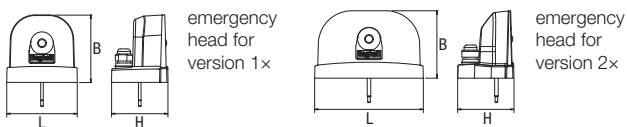


version 2x

Code	Power	Lamp	Cap	L x B x H (mm)	Weight kg	Reflector
14824	1x28W	T5	G5	1 203 x 110 x 88	4,0	semi-diffuse
14826	1x35W	T5	G5	1 503 x 110 x 88	4,5	semi-diffuse
14828	1x49W	T5	G5	1 503 x 110 x 88	4,5	semi-diffuse
14830	1x54W	T5	G5	1 203 x 110 x 88	4,0	semi-diffuse
14832	1x80W	T5	G5	1 503 x 110 x 88	4,5	semi-diffuse
14825	2x28W	T5	G5	1 203 x 170 x 88	5,0	semi-diffuse
14827	2x35W	T5	G5	1 503 x 170 x 88	6,0	semi-diffuse
14829	2x49W	T5	G5	1 503 x 170 x 88	6,0	semi-diffuse
14831	2x54W	T5	G5	1 203 x 170 x 88	5,0	semi-diffuse
14833	2x80W	T5	G5	1 503 x 170 x 88	6,0	semi-diffuse

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, warehouses, cellars, factory halls, production lines, farms, garages

Code	Power	Lamp	Cap	L x B x H (mm)	Weight kg	Reflector
14840	1x35W	T5	G5	1 503 x 110 x 88	4,5	concentrating
14842	1x49W	T5	G5	1 503 x 110 x 88	4,5	concentrating
14846	1x80W	T5	G5	1 503 x 110 x 88	4,5	concentrating
14841	2x35W	T5	G5	1 503 x 170 x 88	6,0	concentrating
14843	2x49W	T5	G5	1 503 x 170 x 88	6,0	concentrating
14847	2x80W	T5	G5	1 503 x 170 x 88	6,0	concentrating

The fixtures are equipped with the lamps.

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

Example: to order a light having order code 14824, the code for the special version with stratified glass is 14824VS.

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

