



IP40
Luce Utile

New

MetricalED Beghelli IP40
page 34



IP65
Luce Utile

New

MetricalED Beghelli IP65
page 35



IP65
Luce Utile

Office Luce 626
page 37



IP65
Luce Utile

Industrial Luce 9 W
page 40



IP65
Luce Utile

Industrial Luce 18 W
page 41



IP65
Luce Utile

Industrial Luce 8-11-24W
page 42



IP40

Exit Lite
page 58



IP40

Luminium Bandiera
page 59



IP40

Luminium Beghelli
page 60



IP40

PlexiLite Beghelli
page 61

AutoTest Emergency Lighting System

Emergency luminaires and systems



IP65
Luce Utile

Lungaluce 626
page 45



IP65
Luce Utile

Lungalargaluce 626
page 46



**IP40
IP65**
Luce Utile

Optica Beghelli
page 47



IP65
Luce Utile

Leggera IP65
page 48



IP65

Pratica Completa 626
page 50



IP65

Raggio Laser 626
page 52



**IP40
IP65**

Tuttovetro 626
page 53



INVERTER

New
Elettrinverter T5
page 55



INVERTER

New
Elettrinverter T8
page 56



INIBIT

INIBIT Remote Control
page 57

Signs and signals



IP40

Indica Beghelli
page 62



**IP40
IP65**

Tuttovetro Bandiera
page 63



IP65

Office Luce 626 PS
page 64



IP65

Industrial Luce 8-11-24W PS
page 65



IP65

Pratica Completa IP 65 PS
page 66



**IP40
IP65**

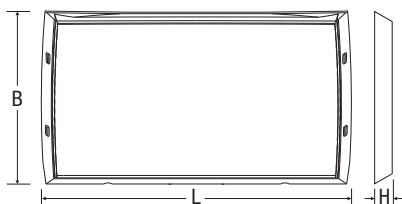
Tuttovetro 626 PS
page 67



MetricaLED Beghelli IP40

Luminaire delivering high luminous efficiency. Power LED light source with a lifespan of 100.000 hours. Polycarbonate housing, highly transparent shield. Wide-beam metallised polycarbonate louver with a complex faceted geometry and sequential planes of reflection. High-efficiency electronic circuit with the option of SE/SA switching (non-maintained/maintained), 1h, 3h of duration.

Technical details: Symbols appearing on front cover, Luce Utile page 202, photometric diagrams page 198, pictogram viewing distance page 264



| Power* W | • Dimensions (mm) • | | | LED lamp |
|-------------|---------------------|-----|----|----------|
| | L | B | H | |
| 6* | 213 | 157 | 50 | 1x58 lm |
| 8* | 355 | 179 | 57 | 2x30 lm |
| 11* | 213 | 157 | 50 | 1x82 lm |
| 18* | 355 | 179 | 57 | 2x58 lm |
| 24* | 355 | 179 | 57 | 2x71 lm |



* Approximate power indicated for purposes of comparison with fluorescent tube fixtures

Luce Utile Beghelli in Lux (see explanation page 201)



| | | | |
|------------|--------|----------------|----------|
| 6W | 1 LED | duration 1/3 h | 2,46 lx |
| 8 W | 2 LEDs | duration 1/3 h | 3,14 lx |
| 11W | 1 LED | duration 1/3 h | 3,46 lx |
| 18W | 2 LEDs | duration 1/3 h | 8,73 lx |
| 24W | 2 LEDs | duration 1/3 h | 10,59 lx |

ACCESSORIES - to be ordered separately

| Ord. Cod. | Descriptive Description | Pkg. |
|--------------|--------------------------------------|------|
| 12942 | - RECESSMOUNTINGKIT METRICA 6/11W | 1 |
| 12943 | - RECESSMOUNTINGKIT METRICA 8/18/24W | 1 |

ACCESSORIES - supplied only with maintained (SA) version

| Ord. Cod. | Descriptive | Description | Pkg. |
|--------------|-------------|---|------|
| | | | |
| 12941 | - | ADHESIVE LEFT RIGHT DOWN METRICA 8/18/24W | 1 |
| | | | |

| W | Order Code | Description | LED | Version | Duration | Battery | Lumen rating * | Weight kg | Pkg. | |
|---|------------|-------------|-------------------------------|---------|----------|---------|-------------------------------|-----------|------|---|
| | 6 | 12900 | METRICA LED IP40 AT 6W SE 1N | 1 | SE | 1h | NiCd HT 4.8V 0.75AH PACK | 58 lm | 0,6 | 1 |
| H | 6 | 12901 | METRICA LED IP40 AT 6W SE 3N | 1 | SE | 3h | NiCd HT 4.8V 1.7AH SC TYPE AA | 58 lm | 0,7 | 1 |
| | 8 | 12904 | METRICA LED IP40 AT 8W SE 1N | 2 | SE | 1h | NiCd HT 6V 0.75AH AA PACK | 60 lm | 0,8 | 1 |
| H | 8 | 12905 | METRICA LED IP40 AT 8W SE 3N | 2 | SE | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 60 lm | 0,9 | 1 |
| | 8 | 12908 | METRICA LED IP40 AT 8W SA 1N | 2 | SA | 1h | NiCd HT 6V 0.75AH AA PACK | 60 lm | 0,8 | 1 |
| H | 8 | 12909 | METRICA LED IP40 AT 8W SA 3N | 2 | SA | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 60 lm | 0,9 | 1 |
| | 11 | 12912 | METRICA LED IP40 AT 11W SE 1N | 1 | SE | 1h | NiCd HT 4.8V 0.75AH PACK | 82 lm | 0,6 | 1 |
| H | 11 | 12913 | METRICA LED IP40 AT 11W SE 3N | 1 | SE | 3h | NiCd HT 4.8V 1.7AH SC TYPE AA | 82 lm | 0,7 | 1 |
| | 18 | 12920 | METRICA LED IP40 AT 18W SE 1N | 2 | SE | 1h | NiCd HT 6V 0.75AH AA PACK | 116 lm | 0,8 | 1 |
| H | 18 | 12921 | METRICA LED IP40 AT 18W SE 3N | 2 | SE | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 116 lm | 0,9 | 1 |
| | 18 | 12924 | METRICA LED IP40 AT 18W SA 1N | 2 | SA | 1h | NiCd HT 6V 0.75AH AA PACK | 116 lm | 0,8 | 1 |
| H | 18 | 12925 | METRICA LED IP40 AT 18W SA 3N | 2 | SA | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 116 lm | 0,9 | 1 |
| | 24 | 12928 | METRICA LED IP40 AT 24W SE 1N | 2 | SE | 1h | NiCd HT 4.8V 1.7AH SC TYPE AA | 142 lm | 0,8 | 1 |
| H | 24 | 12929 | METRICA LED IP40 AT 24W SE 3N | 2 | SE | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 142 lm | 0,9 | 1 |
| | 24 | 12932 | METRICA LED IP40 AT 24W SA 1N | 2 | SA | 1h | NiCd HT 4.8V 1.7AH SC TYPE AA | 142 lm | 0,8 | 1 |
| H | 24 | 12933 | METRICA LED IP40 AT 24W SA 3N | 2 | SA | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 142 lm | 0,9 | 1 |

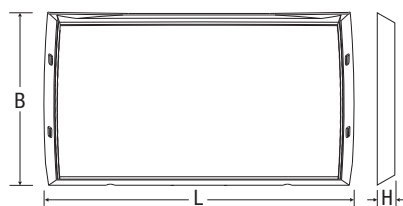
* In the case of LED lamps, the luminous flow remains constant throughout the duration of emergency operation: therefore, the lumen rating can be considered to correspond to the average flow.



MetricaLED Beghelli IP65

Luminaire delivering high luminous efficiency. Power LED light source with a lifespan of 100,000 hours. Monolithic optical assembly to seal out dust. Polycarbonate housing, highly transparent shield. Wide-beam metallized polycarbonate louver with complex faceting and sequential planes of reflection. Sealing gasket made of expanded EPDM, resistant to aging and atmospheric agents. High-efficiency electronic circuit with option of SE/SA switching (non-maintained/maintained), 1h, 3h of duration.

Technical details: Symbols appearing on front cover, Luce Utile page 202, photometric diagrams page 198, pictogram viewing distance page 264



| Power* W | • Dimensions (mm) • | | | LED lamp |
|-------------|---------------------|-----|----|-------------|
| | L | B | H | |
| 6* | 213 | 157 | 50 | 1x58 lm |
| 8* | 355 | 179 | 57 | 2x30 lm |
| 11* | 213 | 157 | 50 | 1x82 lm |
| 18* | 355 | 179 | 57 | 2x58 lm |
| 24* | 355 | 179 | 57 | 2x71 lm |

* Approximate power indicated for purposes of comparison with fluorescent tube fixtures



MetricalED Beghelli IP65



Luce Utile Beghelli in Lux (see explanation page 201)

| | | | |
|------------|--------|----------------|----------|
| 6W | 1 LED | duration 1/3 h | 2,46 lx |
| 8 W | 2 LEDs | duration 1/3 h | 3,14 lx |
| 11W | 1 LED | duration 1/3 h | 3,46 lx |
| 18W | 2 LEDs | duration 1/3 h | 8,73 lx |
| 24W | 2 LEDs | duration 1/3 h | 10,59 lx |

ACCESSORIES - to be ordered separately

| Ord. Cod. | Descriptive Description | Pkg. |
|--------------|--------------------------------------|------|
| 12942 | - RECESSMOUNTINGKIT METRICA 6/11W | 1 |
| 12943 | - RECESSMOUNTINGKIT METRICA 8/18/24W | 1 |

ACCESSORIES - supplied only with maintained (SA) version

| Ord. Cod. | Descriptive | Description | Pkg. |
|--------------|-------------|---|------|
| 3727 | 4003/RG | tube clamp PG16/PG20 | 1 |
| 12941 | - | ADHESIVE LEFT RIGHT DOWN METRICA 8/18/24W | 1 |

AT autotest

| | W | Order Code | Description | LED | Version | Duration | Battery | Lumen rating * | Weight kg | Pkg. |
|---|----|--------------|-------------------------------|-----|---------|----------|-------------------------------|----------------|-----------|------|
| | 6 | 12902 | METRICA LED IP65 AT 6W SE 1N | 1 | SE | 1h | NiCd HT 4.8V 0.75AH PACK | 58 lm | 0,6 | 1 |
| H | 6 | 12903 | METRICA LED IP65 AT 6W SE 3N | 1 | SE | 3h | NiCd HT 4.8V 1.7AH SC TYPE AA | 58 lm | 0,7 | 1 |
| | 8 | 12906 | METRICA LED IP65 AT 8W SE 1N | 2 | SE | 1h | NiCd HT 6V 0.75AH AA PACK | 60 lm | 0,8 | 1 |
| H | 8 | 12907 | METRICA LED IP65 AT 8W SE 3N | 2 | SE | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 60 lm | 0,9 | 1 |
| | 8 | 12910 | METRICA LED IP65 AT 8W SA 1N | 2 | SA | 1h | NiCd HT 6V 0.75AH AA PACK | 60 lm | 0,8 | 1 |
| H | 8 | 12911 | METRICA LED IP65 AT 8W SA 3N | 2 | SA | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 60 lm | 0,9 | 1 |
| | 11 | 12914 | METRICA LED IP65 AT 11W SE 1N | 1 | SE | 1h | NiCd HT 4.8V 0.75AH PACK | 82 lm | 0,6 | 1 |
| H | 11 | 12915 | METRICA LED IP65 AT 11W SE 3N | 1 | SE | 3h | NiCd HT 4.8V 1.7AH SC TYPE AA | 82 lm | 0,7 | 1 |
| | 18 | 12922 | METRICA LED IP65 AT 18W SE 1N | 2 | SE | 1h | NiCd HT 6V 0.75AH AA PACK | 116 lm | 0,8 | 1 |
| H | 18 | 12923 | METRICA LED IP65 AT 18W SE 3N | 2 | SE | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 116 lm | 0,9 | 1 |
| | 18 | 12926 | METRICA LED IP65 AT 18W SA 1N | 2 | SA | 1h | NiCd HT 6V 0.75AH AA PACK | 116 lm | 0,8 | 1 |
| H | 18 | 12927 | METRICA LED IP65 AT 18W SA 3N | 2 | SA | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 116 lm | 0,9 | 1 |
| | 24 | 12930 | METRICA LED IP65 AT 24W SE 1N | 2 | SE | 1h | NiCd HT 4.8V 1.7AH SC TYPE AA | 142 lm | 0,8 | 1 |
| H | 24 | 12931 | METRICA LED IP65 AT 24W SE 3N | 2 | SE | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 142 lm | 0,9 | 1 |
| | 24 | 12934 | METRICA LED IP65 AT 24W SA 1N | 2 | SA | 1h | NiCd HT 4.8V 1.7AH SC TYPE AA | 142 lm | 0,8 | 1 |
| H | 24 | 12935 | METRICA LED IP65 AT 24W SA 3N | 2 | SA | 3h | NiCd HT 7.2V 1.7AH SC TYPE AA | 142 lm | 0,9 | 1 |

* In the case of LED lamps, the luminous flow remains constant throughout the duration of emergency operation: therefore, the lumen rating can be considered to correspond to the average flow.

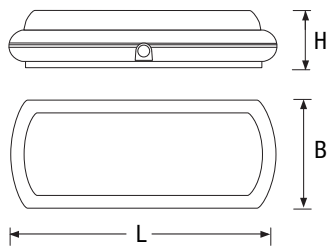


Office Luce 626

Granluce

Available in 8, 11PL, 24PL, 18 W, SA (Maintained) and SE (Non Maintained), 1 and 3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC versions), Self Test, periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, Luce Utile page 202, photometric diagrams page 198, pictogram viewing distance page 264



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|-----|----|------|--------|
| | L | B | H | | |
| 8 | 430 | 170 | 74 | T5 | G5 |
| 11PL | 430 | 170 | 74 | TCL | 2G7 |
| 24PL | 430 | 170 | 74 | TCL | 2G11 |
| 18 | 720 | 178 | 91 | T8 | G13 |
| 2x18 | 720 | 178 | 91 | T8 | G13 |



Luce Utile Beghelli in Lux Granluce version

| W | Version | Duration | Luminous Flux (lm) | | | |
|------|---------|----------|--------------------|-------|-------|-------|
| | | | H 2,5 m | H 3 m | H 6 m | H 6 m |
| 8 | SE | 1h | 6,97 | - | - | - |
| 8 | SE | 3h | 4,33 | - | - | - |
| 11PL | SE | 1h | 5,14 | - | - | - |
| 11PL | SE | 3h | 2,00 | - | - | - |
| 18 | SE | 1h | 9,24 | - | - | - |
| 18 | SE | 3h | 3,30 | - | - | - |
| 24PL | SE | 1h | 10,51 | - | - | - |
| 24PL | SE | 3h | 1,97 | - | - | - |
| 2x18 | SE | 1h | 7,08 | - | - | - |

Luminous Flux achieved with the additional reflector installed

Luce Utile Beghelli in Lux Granluce version

| W | Version | Duration | Luminous Flux (lm) | | | |
|------|---------|----------|--------------------|-------|-------|-------|
| | | | H 2,5 m | H 3 m | H 6 m | H 6 m |
| 8 | SE | 1h | - | 6,01 | 1,77 | 1,38 |
| 8 | SE | 3h | - | 3,79 | 1,10 | 0,86 |
| 11PL | SE | 1h | - | 7,94 | 2,11 | 2,02 |
| 11PL | SE | 3h | - | 3,09 | 0,82 | 0,79 |
| 18 | SE | 1h | - | 10,17 | 2,43 | 2,42 |
| 18 | SE | 3h | - | 3,63 | 0,87 | 0,87 |
| 24PL | SE | 1h | - | 14,42 | 3,85 | 3,87 |
| 24PL | SE | 3h | - | 2,71 | 0,72 | 0,73 |
| 2x18 | SE | 1h | - | 16,28 | 4,94 | 4,56 |

Luminous Flux achieved without additional reflector installed








































PROVIDED WITH

| Ord. Code | Article | Pcs./pack. |
|-------------|---------------------------------------|------------|
| 3727 | 4003/RG PG16/PG20 cable gland | 1 |
| | - reflector (only for 8, PL11, PL24W) | 1 |
| | 3283-SN | |
| 3899 | 3282-DS adhesive legends (8,11,24 W) | 1 |
| | 3287-BS | |
| | 3313-SN | |
| 3895 | 3312-DS adhesive legends (18 W) | 1 |
| | 3317-BS | |

TO BE ORDERED SEPARATELY

| Ord. Code | Article | Pcs./pack. |
|-------------|--|------------|
| 3723 | 4004/PR suspension hooks | 1 |
| 3912 | 4701/GP protective grille 8,11,24 W | 1 |
| 3909 | 4702/GP protective grille 18 W | 1 |
| 3867 | 3284-SS additional adhesive legends (8,11,24 W) | 1 |
| 3868 | 3285-SS additional adhesive legends (8,11,24 W) | 1 |
| 3817 | 3314-SS additional adhesive legends (18 W) | 1 |
| 3857 | 3315-SS additional adhesive legends (18 W) | 1 |
| 3839 | 3316-AV additional adhesive legends (18 W) | 1 |

| AT | | autotest | | | | | | | | | GRANLUCE |
|----|-------|---------------|--------------------|---------|----------|---------------|--------------|----------------------|----------------|-----------|------------|
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
| | 8 | 2361 | OGL626AT-8SE1N | SE | 1h | NiCd 6V 2.2Ah | 385 lm | 110% | 7VA | 1.4 | 6 |
| H | 8 | 2363 | OGL626AT-8SE3N | SE | 3h | NiCd 6V 4Ah | 385 lm | 80% | 8VA | 1.7 | 6 |
| | 11 PL | 2365 | OGL626AT-11SE1N | SE | 1h | NiCd 6V 2.2Ah | 900 lm | 75% | 7VA | 1.4 | 6 |
| H | 11PL | 2367 | OGL626AT-11SE3N | SE | 3h | NiCd 6V 4Ah | 900 lm | 45% | 8VA | 1.7 | 6 |
| | 18 | 2373 | OGL626AT-18SE1N | SE | 1h | NiCd 6V 4Ah | 1150 lm | 70% | 8VA | 2.6 | 4 |
| | 18 | 2375 | OGL626AT-18SE3N | SE | 3h | NiCd 6V 4Ah | 1150 lm | 30% | 8VA | 2.6 | 4 |
| | 24PL | 2369 | OGL626AT-24SE1N | SE | 1h | NiCd 6V 4Ah | 1800 lm | 85% | 8VA | 1.7 | 6 |
| H | 24PL | 2371 | OGL626AT-24SE3N | SE | 3h | NiCd 6V 4Ah | 1800 lm | 30% | 8VA | 1.7 | 6 |
| | 8 | 2377 | OGL626AT-8SA1N | SA | 1h | NiCd 6V 2.2Ah | 385 lm | 110% | 20VA | 1.6 | 6 |
| H | 8 | 2379 | OGL626AT-8SA3N | SA | 3h | NiCd 6V 4Ah | 385 lm | 80% | 22VA | 1.9 | 6 |
| | 18 | 2383 | OGL626AT-18SA1N | SA | 1h | NiCd 6V 4Ah | 1150 lm | 70% | 27VA | 2.8 | 4 |
| | 18 | 2385 | OGL626AT-18SA3N | SA | 3h | NiCd 6V 4Ah | 1150 lm | 30% | 27VA | 2.8 | 4 |
| | 24PL | 2381 | OGL626AT-24SA1N | SA | 1h | NiCd 6V 4Ah | 1800 lm | 85% | 27VA | 1.9 | 6 |
| | 8 | 2362 | OGL626AT-8SE1N/RM | SE RM | 1h | NiCd 6V 2.2Ah | 385 lm | 110% | 7VA | 1.4 | 6 |
| H | 8 | 2364 | OGL626AT-8SE3N/RM | SE RM | 3h | NiCd 6V 4Ah | 385 lm | 80% | 8VA | 1.7 | 6 |
| | 11 PL | 2366 | OGL626AT-11SE1N/RM | SE RM | 1h | NiCd 6V 2.2Ah | 900 lm | 75% | 7VA | 1.4 | 6 |
| H | 11PL | 2368 | OGL626AT-11SE3N/RM | SE RM | 3h | NiCd 6V 4Ah | 900 lm | 45% | 8VA | 1.7 | 6 |
| | 18 | 2374 | OGL626AT-18SE1N/RM | SE RM | 1h | NiCd 6V 4Ah | 1150 lm | 70% | 8VA | 2.6 | 4 |
| | 18 | 2376 | OGL626AT-18SE3N/RM | SE RM | 3h | NiCd 6V 4Ah | 1150 lm | 30% | 8VA | 2.6 | 4 |
| | 24PL | 2370 | OGL626AT-24SE1N/RM | SE RM | 1h | NiCd 6V 4Ah | 1800 lm | 85% | 8VA | 1.7 | 6 |
| H | 24PL | 2372 | OGL626AT-24SE3N/RM | SE RM | 3h | NiCd 6V 4Ah | 1800 lm | 30% | 8VA | 1.7 | 6 |
| | 8 | 2378 | OGL626AT-8SA1N/RM | SA RM | 1h | NiCd 6V 2.2Ah | 385 lm | 110% | 20VA | 1.6 | 6 |
| H | 8 | 2380 | OGL626AT-8SA3N/RM | SA RM | 3h | NiCd 6V 4Ah | 385 lm | 80% | 22VA | 1.9 | 6 |
| | 18 | 2384 | OGL626AT-18SA1N/RM | SA RM | 1h | NiCd 6V 4Ah | 1150 lm | 70% | 27VA | 2.8 | 4 |
| | 18 | 2386 | OGL626AT-18SA3N/RM | SA RM | 3h | NiCd 6V 4Ah | 1150 lm | 30% | 27VA | 2.8 | 4 |
| | 24PL | 2382 | OGL626AT-24SA1N/RM | SA RM | 1h | NiCd 6V 4Ah | 1800 lm | 85% | 27VA | 1.9 | 6 |

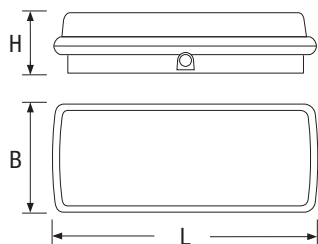
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|--|-------|---------------|---------------------|---------|----------|-----------------|--------------|----------------------|----------------|-----------|------------|
|  | 8 | 2417 | OL626AT-8SE1H | SE | 1h | NiMH 3.6V 1.2Ah | 385 lm | 30% | 5VA | 1.4 | 6 |
|  | 8 | 2413 | OL626AT-8SE1N | SE | 1h | NiCd 3.6V 1.2Ah | 385 lm | 30% | 5VA | 1.4 | 6 |
|  | 8 | 2419 | OL626AT-8SE3H | SE | 3h | NiMH 6V 1.8Ah | 385 lm | 30% | 5VA | 1.7 | 6 |
|  | 8 | 2415 | OL626AT-8SE3N | SE | 3h | NiCd 3.6V 1.8Ah | 385 lm | 30% | 5VA | 1.7 | 6 |
|  | 11 PL | 2463 | OL626AT-11SE1H | SE | 1h | NiMH 3.6V 1.2Ah | 900 lm | 25% | 5VA | 1.4 | 6 |
|  | 11 PL | 2461 | OL626AT-11SE1N | SE | 1h | NiCd 3.6V 1.2Ah | 900 lm | 25% | 5VA | 1.4 | 6 |
|  | 18 | 2488 | OL626AT-18SE1H | SE | 1h | NiMH 6V 1.8Ah | 1150 lm | 25% | 5VA | 2.6 | 4 |
|  | 18 | 2486 | OL626AT-18SE1N | SE | 1h | NiCd 6V 1.8Ah | 1150 lm | 25% | 5VA | 2.6 | 4 |
|  | 2x18 | 2502 | OL626AT-2x18SE1N | SE | 1h | NiCd 6V 4Ah | 2x1150 lm | 45% | 7VA | 2.9 | 4 |
|  | 24 PL | 2471 | OL626AT-24SE1H | SE | 1h | NiMH 6V 1.8Ah | 1800 lm | 30% | 5VA | 1.7 | 6 |
|  | 24 PL | 2469 | OL626AT-24SE1N | SE | 1h | NiCd 6V 1.8Ah | 1800 lm | 30% | 5VA | 1.7 | 6 |
|  | 8 | 2425 | OL626AT-8SA1H | SA | 1h | NiMH 6V 1.2Ah | 385 lm | 32% | 13VA | 1.7 | 6 |
|  | 8 | 2421 | OL626AT-8SA1N | SA | 1h | NiCd 6V 1.2Ah | 385 lm | 32% | 13VA | 1.7 | 6 |
|  | 8 | 2427 | OL626AT-8SA3H | SA | 3h | NiMH 6V 1.8Ah | 385 lm | 32% | 13VA | 1.9 | 6 |
|  | 8 | 2423 | OL626AT-8SA3N | SA | 3h | NiCd 6V 1.8Ah | 385 lm | 32% | 13VA | 1.9 | 6 |
|  | 18 | 2492 | OL626AT-18SA1H | SA | 1h | NiMH 6V 1.8Ah | 1150 lm | 25% | 26VA | 2.7 | 4 |
|  | 18 | 2490 | OL626AT-18SA1N | SA | 1h | NiCd 6V 1.8Ah | 1150 lm | 25% | 26VA | 2.7 | 4 |
|  | 2x18 | 2504 | OL626AT-2x18SA1N | SA | 1h | NiCd 6V 4Ah | 2x1150 lm | 30% | 40VA | 3.1 | 4 |
|  | 24 PL | 2473 | OL626AT-24SA1N | SA | 1h | NiCd 6V 1.8Ah | 1800 lm | 30% | 28VA | 1.7 | 6 |
|  | 8 | 2418 | OL626AT-8SE1H/RM | SE RM | 1h | NiMH 3.6V 1.2Ah | 385 lm | 30% | 5VA | 1.4 | 6 |
|  | 8 | 2414 | OL626AT-8SE1N/RM | SE RM | 1h | NiCd 3.6V 1.2Ah | 385 lm | 30% | 5VA | 1.4 | 6 |
|  | 8 | 2420 | OL626AT-8SE3H/RM | SE RM | 3h | NiMH 6V 1.8Ah | 385 lm | 30% | 5VA | 1.7 | 6 |
|  | 8 | 2416 | OL626AT-8SE3N/RM | SE RM | 3h | NiCd 3.6V 1.8Ah | 385 lm | 30% | 5VA | 1.7 | 6 |
|  | 11 PL | 2464 | OL626AT-11SE1H/RM | SE RM | 1h | NiMH 3.6V 1.2Ah | 900 lm | 25% | 5VA | 1.4 | 6 |
|  | 11 PL | 2462 | OL626AT-11SE1N/RM | SE RM | 1h | NiCd 3.6V 1.2Ah | 900 lm | 25% | 5VA | 1.4 | 6 |
|  | 18 | 2489 | OL626AT-18SE1H/RM | SE RM | 1h | NiMH 6V 1.8Ah | 1150 lm | 25% | 5VA | 2.6 | 4 |
|  | 18 | 2487 | OL626AT-18SE1N/RM | SE RM | 1h | NiCd 6V 1.8Ah | 1150 lm | 25% | 5VA | 2.6 | 4 |
|  | 2x18 | 2503 | OL626AT-2x18SE1N/RM | SE RM | 1h | NiCd 6V 4Ah | 2x1150 lm | 45% | 7VA | 2.9 | 4 |
|  | 24 PL | 2472 | OL626AT-24SE1H/RM | SE RM | 1h | NiMH 6V 1.8Ah | 1800 lm | 30% | 5VA | 1.7 | 6 |
|  | 24 PL | 2470 | OL626AT-24SE1N/RM | SE RM | 1h | NiCd 6V 1.8Ah | 1800 lm | 30% | 5VA | 1.7 | 6 |
|  | 8 | 2426 | OL626AT-8SA1H/RM | SA RM | 1h | NiMH 6V 1.2Ah | 385 lm | 32% | 13VA | 1.7 | 6 |
|  | 8 | 2422 | OL626AT-8SA1N/RM | SA RM | 1h | NiCd 6V 1.2Ah | 385 lm | 32% | 13VA | 1.7 | 6 |
|  | 8 | 2428 | OL626AT-8SA3H/RM | SA RM | 3h | NiMH 6V 1.8Ah | 385 lm | 32% | 13VA | 1.9 | 6 |
|  | 8 | 2424 | OL626AT-8SA3N/RM | SA RM | 3h | NiCd 6V 1.8Ah | 385 lm | 32% | 13VA | 1.9 | 6 |
|  | 18 | 2493 | OL626AT-18SA1H/RM | SA RM | 1h | NiMH 6V 1.8Ah | 1150 lm | 25% | 26VA | 2.7 | 4 |
|  | 18 | 2491 | OL626AT-18SA1N/RM | SA RM | 1h | NiCd 6V 1.8Ah | 1150 lm | 25% | 26VA | 2.7 | 4 |
|  | 2x18 | 2505 | OL626AT-2x18SA1N/RM | SA RM | 1h | NiCd 6V 4Ah | 2x1150 lm | 30% | 40VA | 3.1 | 4 |
|  | 24 PL | 2476 | OL626AT-24SA1H/RM | SA RM | 1h | NiMH 6V 1.8Ah | 1800 lm | 30% | 28VA | 1.7 | 6 |
|  | 24 PL | 2474 | OL626AT-24SA1N/RM | SA RM | 1h | NiCd 6V 1.8Ah | 1800 lm | 30% | 28VA | 1.7 | 6 |



Industrial Luce 9W

Available in 9PL, 3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC, CTS versions), Self testing, periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, Luce Utile page 202, photometric diagrams page 198



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|-----|----|------|--------|
| | L | B | H | | |
| 9PL | 400 | 170 | 89 | TCL | 2G7 |



Luce Utile Beghelli in Lux (see explanation page 201)

| W | Version | Duration | H 2,5 m | H 3 m | H 6 m | H 8 m |
|-----|---------|----------|---------|-------|-------|-------|
| 9PL | SE | 3h | - | 6,66 | 1,78 | 2,10 |

| PROVIDED WITH | | | |
|---------------|---------|-----------------------|------------|
| Ord. Code | Article | | Pcs./pack. |
| 3727 | 4003/RG | PG16/PG20 cable gland | 1 |
| 3723 | 4004/PR | suspension hooks | 1 |

| TO BE ORDERED SEPARATELY | | | |
|--------------------------|---------|--------------------------|------------|
| Ord. Code | Article | | Pcs./pack. |
| 3912 | 4701/GP | protective grille 9 WPL | 1 |
| 2752 | 4014 | adjustable bracket 9 WPL | 1 |

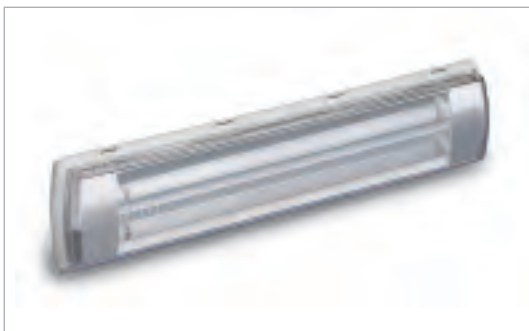
AT autotest

PRONTALUCE

| W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|-----|---------------|-----------------|---------|----------|-----------|--------------|----------------------|----------------|-----------|------------|
| 9PL | 1457 | 626ATR-9SE3P | SE | 3h | Pb 6V 5Ah | 600 lm | 100% | 5VA | 2.3 | 6 |
| 9PL | 1458 | 626ATR-9SE3P/RM | SE RM | 3h | Pb 6V 5Ah | 600 lm | 100% | 5VA | 2.3 | 6 |

AT autotest

| W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|-----|---------------|----------------|---------|----------|-----------|--------------|----------------------|----------------|-----------|------------|
| 9PL | 2084 | 626AT-9SE3P | SE | 3h | Pb 6V 5Ah | 600 lm | 100% | 5VA | 2.3 | 6 |
| 9PL | 2085 | 626AT-9SE3P/RM | SE RM | 3h | Pb 6V 5Ah | 600 lm | 100% | 5VA | 2.3 | 6 |

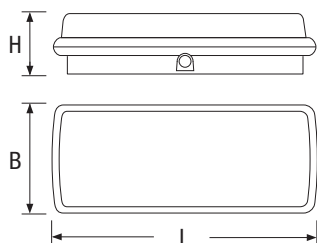


Industrial Luce 18W

Granluce

Available in 18 W, SA (Maintained) and SE (Non Maintained), 1 - 3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC versions), Self testing, periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, Luce Utile page 202, photometric diagrams page 198



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|-----|----|------|--------|
| | L | B | H | | |
| 18 | 800 | 170 | 89 | T8 | G13 |



Luce Utile Beggelli in Lux (see explanation page 201) Granluce version

| W | Version | Duration | H 2,5 m | H 3 m | H 6 m | H 6 m |
|------|---------|----------|---------|-------|-------|-------|
| 18 | SE | 1h | 6,46 | 14,71 | 3,44 | 3,75 |
| 18 | SE | 3h | 2,31 | 5,25 | 1,23 | 1,34 |
| 2x18 | SE | 1h | 6,72 | 17,39 | 4,88 | 4,66 |

| PROVIDED WITH | | | |
|---------------|-------------------------------|-----------------------------|------------|
| Ord. Code | Article | | Pcs./pack. |
| 3727 | 4003/RG PG16/PG20 cable gland | | 1 |
| 3723 | 4004/PR suspension hooks | | 1 |
| | 3323-SN | | |
| 3901 | 3322-DS | adhesive legends 18, 2x18 W | 1 |
| | 3327-BS | | |

| TO BE ORDERED SEPARATELY | | | |
|--------------------------|-------------------------------------|--|------------|
| Ord. Code | Article | | Pcs./pack. |
| 3909 | 4702/GP protective grille18, 2x18 W | | 1 |
| 3818 | 3324-SS | additional adhesive legends 18, 2x18 W | 1 |
| 3858 | 3325-SS | additional adhesive legends 18, 2x18 W | 1 |
| 3840 | 3326-AV | additional adhesive legends 18, 2x18 W | 1 |

AT

autotest

GRANLUCE

| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|--|----|---------------|-------------------|---------|----------|-----------|--------------|----------------------|----------------|-----------|------------|
| | 18 | 2110 | GL626AT-18SE1P | SE | 1h | Pb 6V 5Ah | 1150 lm | 70% | 12VA | 3 | 4 |
| | 18 | 2112 | GL626AT-18SE3P | SE | 3h | Pb 6V 5Ah | 1150 lm | 25% | 12VA | 3 | 4 |
| | 18 | 2122 | GL626AT-18SA1P | SA | 1h | Pb 6V 5Ah | 1150 lm | 70% | 24VA | 3.2 | 4 |
| | 18 | 2124 | GL626AT-18SA3P | SA | 3h | Pb 6V 5Ah | 1150 lm | 25% | 24VA | 3.2 | 4 |
| | 18 | 2111 | GL626AT-18SE1P/RM | SE RM | 1h | Pb 6V 5Ah | 1150 lm | 70% | 12VA | 3 | 4 |
| | 18 | 2113 | GL626AT-18SE3P/RM | SE RM | 3h | Pb 6V 5Ah | 1150 lm | 25% | 12VA | 3 | 4 |
| | 18 | 2123 | GL626AT-18SA1P/RM | SA RM | 1h | Pb 6V 5Ah | 1150 lm | 70% | 24VA | 3.2 | 4 |
| | 18 | 2125 | GL626AT-18SA3P/RM | SA RM | 3h | Pb 6V 5Ah | 1150 lm | 25% | 24VA | 3.2 | 4 |

Industrial Luce 18 W

AT

autotest

PRONTALUCE

| W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack |
|------|---------------|--------------------|---------|----------|-------------|--------------|----------------------|----------------|-----------|-----------|
| 18 | 1467 | 626ATR-18SE3P | SE | 3h | Pb 6V 4,5Ah | 1150 lm | 25% | 5VA | 2.8 | 4 |
| 2x18 | 1469 | 626ATR-2x18SE1P | SE | 1h | Pb 6V 5Ah | 2X1150 lm | 45% | 5VA | 2.8 | 4 |
| 18 | 1468 | 626ATR-18SE3P/RM | SE RM | 3h | Pb 6V 4,5Ah | 1150 lm | 25% | 5VA | 2.8 | 4 |
| 2x18 | 1470 | 626ATR-2x18SE1P/RM | SE RM | 1h | Pb 6V 5Ah | 2X1150 lm | 45% | 5VA | 2.8 | 4 |

AT

autotest

| W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack |
|------|---------------|-------------------|---------|----------|-------------|--------------|----------------------|----------------|-----------|-----------|
| 18 | 2182 | 626AT-18SE3P | SE | 3h | Pb 6V 4,5Ah | 1150 lm | 25% | 5VA | 2.8 | 4 |
| 2x18 | 2190 | 626AT-2x18SE1P | SE | 1h | Pb 6V 5Ah | 2x1150 lm | 45% | 5VA | 2.8 | 4 |
| 18 | 2184 | 626AT-18SA3P | SA | 3h | Pb 6V 5Ah | 1150 lm | 25% | 24VA | 2.9 | 4 |
| 2x18 | 2192 | 626AT-2x18SA1P | SA | 1h | Pb 6V 5Ah | 2x1150 lm | 45% | 25VA | 2.9 | 4 |
| 18 | 2183 | 626AT-18SE3P/RM | SE RM | 3h | Pb 6V 4,5Ah | 1150 lm | 25% | 5VA | 2.8 | 4 |
| 2x18 | 2191 | 626AT-2x18SE1P/RM | SE RM | 1h | Pb 6V 5Ah | 2X1150 lm | 45% | 5VA | 2.8 | 4 |
| 18 | 2185 | 626AT-18SA3P/RM | SA RM | 3h | Pb 6V 5Ah | 1150 lm | 25% | 24VA | 2.9 | 4 |
| 2x18 | 2193 | 626AT-2x18SA1P/RM | SA RM | 1h | Pb 6V 5Ah | 2X1150 lm | 45% | 25VA | 2.9 | 4 |



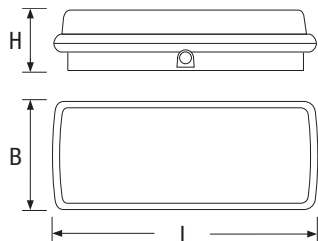
Industrial Luce 8-11-24 W

Granluce

Available in 8 - 11PL - 24PL W, SA (Maintained) and SE (Non Maintained), 1- 3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC versions), Self testing, periodic operational and full duration tests.





Technical details:

Symbols appearing on front cover, Luce Utile page 202, photometric diagrams page 198






| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|-----|----|------|--------|
| | L | B | H | | |
| 8 | 400 | 170 | 89 | T5 | G5 |
| 11PL | 400 | 170 | 89 | TCL | 2G7 |
| 24PL | 400 | 170 | 89 | TCL | 2G11 |





| W | Version | Duration |  H 2,5 m |  H 3 m |  H 6 m |  H 6 m |
|-------------|---------|----------|---|---|---|---|
| 8 | SE | 3h | 4,76 | 3,82 | 0,97 | 0,92 |
| 8 | SE | 1h | 3,46 | 2,78 | 0,71 | 0,67 |
| 11PL | SE | 3h | 5,87 | 4,72 | 1,29 | 1,21 |
| 11PL | SE | 1h | 3,52 | 2,83 | 0,78 | 0,73 |
| 24PL | SE | 3h | 11,82 | 11,22 | 3,08 | 2,90 |
| 24PL | SE | 1h | 4,17 | 3,96 | 1,09 | 1,02 |

PROVIDED WITH
















| Ord. Code | Article | Pcs./pack. |
|-------------|--|------------|
| 3727 | 4003/RG PG16/PG20 cable gland | 1 |
| 3723 | 4004/PR suspension hooks | 1 |
| | 3283-SN  | |
| 3899 | 3282-DS  adhesive legends (8,11,24 W) | 1 |
| | 3287-BS  | |

TO BE ORDERED SEPARATELY

| Ord. Code | Article | Pcs./pack. |
|-------------|--|------------|
| 3912 | 4701/GP protective grille | 1 |
| 1069 | bracket for aggressive environments | 12 |
| 3867 | 3284-SS  additional adhesive legends 8, 11, 24 W | 1 |
| 3868 | 3285-SS  additional adhesive legends 8, 11, 24 W | 1 |

AT autotest

GRANLUCE

| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|---|------|---------------|-------------------|---------|----------|-------------|--------------|----------------------|----------------|-----------|------------|
|  | 8 | 2098 | GL626AT-8SE1P | SE | 1h | Pb 6V 4,5Ah | 385 lm | 110% | 12VA | 2.3 | 6 |
|  | 8 | 2100 | GL626AT-8SE3P | SE | 3h | Pb 6V 4,5Ah | 385 lm | 80% | 12VA | 2.3 | 6 |
|  | 11PL | 2102 | GL626AT-11SE1P | SE | 1h | Pb 6V 4,5Ah | 900 lm | 75% | 12VA | 2.3 | 6 |
|  | 11PL | 2104 | GL626AT-11SE3P | SE | 3h | Pb 6V 4,5Ah | 900 lm | 45% | 12VA | 2.3 | 6 |
|  | 24PL | 2106 | GL626AT-24SE1P | SE | 1h | Pb 6V 4,5Ah | 1800 lm | 85% | 12VA | 2.3 | 6 |
|  | 24PL | 2108 | GL626AT-24SE3P | SE | 3h | Pb 6V 4,5Ah | 1800 lm | 30% | 12VA | 2.3 | 6 |
|  | 8 | 2114 | GL626AT-8SA1P | SA | 1h | Pb 6V 4,5Ah | 385 lm | 110% | 20VA | 2.3 | 6 |
|  | 8 | 2116 | GL626AT-8SA3P | SA | 3h | Pb 6V 4,5Ah | 385 lm | 80% | 22VA | 2.3 | 6 |
| | 24PL | 2118 | GL626AT-24SA1P | SA | 1h | Pb 6V 5Ah | 1800 lm | 85% | 25VA | 2.7 | 6 |
| | 24PL | 2120 | GL626AT-24SA3P | SA | 3h | Pb 6V 5Ah | 1800 lm | 30% | 25VA | 2.7 | 6 |
|  | 8 | 2099 | GL626AT-8SE1P/RM | SE RM | 1h | Pb 6V 4,5Ah | 385 lm | 110% | 12VA | 2.3 | 6 |
|  | 8 | 2101 | GL626AT-8SE3P/RM | SE RM | 3h | Pb 6V 4,5Ah | 385 lm | 80% | 12VA | 2.3 | 6 |
|  | 11PL | 2103 | GL626AT-11SE1P/RM | SE RM | 1h | Pb 6V 4,5Ah | 900 lm | 75% | 12VA | 2.3 | 6 |
|  | 11PL | 2105 | GL626AT-11SE3P/RM | SE RM | 3h | Pb 6V 4,5Ah | 900 lm | 45% | 12VA | 2.3 | 6 |
|  | 24PL | 2107 | GL626AT-24SE1P/RM | SE RM | 1h | Pb 6V 4,5Ah | 1800 lm | 85% | 12VA | 2.3 | 6 |
|  | 24PL | 2109 | GL626AT-24SE3P/RM | SE RM | 3h | Pb 6V 4,5Ah | 1800 lm | 30% | 12VA | 2.3 | 6 |
|  | 8 | 2115 | GL626AT-8SA1P/RM | SA RM | 1h | Pb 6V 4,5Ah | 385 lm | 110% | 20VA | 2.3 | 6 |
|  | 8 | 2117 | GL626AT-8SA3P/RM | SA RM | 3h | Pb 6V 4,5Ah | 385 lm | 80% | 22VA | 2.3 | 6 |
| | 24PL | 2119 | GL626AT-24SA1P/RM | SA RM | 1h | Pb 6V 5Ah | 1800 lm | 85% | 25VA | 2.7 | 6 |
| | 24PL | 2121 | GL626AT-24SA3P/RM | SA RM | 3h | Pb 6V 5Ah | 1800 lm | 30% | 25VA | 2.7 | 6 |

Industrial Luce 8-11-24 W

AT

autotest

PRONTALUCE

| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|---|------|---------------|-----------|---------|----------|-------------|--------------|----------------------|----------------|-----------|------------|
| Ⓜ | 8 | 1459 | 626ATR-8 | SE5P | SE6h | Pb 6V 4,5Ah | 385 lm | 30% | 6VA | 2.3 | 6 |
| Ⓜ | 11PL | 1461 | 626ATR-11 | SE5P | SE6h | Pb 6V 4,5Ah | 900 lm | 20% | 6VA | 2.3 | 6 |
| Ⓜ | 24PL | 1463 | 626ATR-24 | SE3P | SE3h | Pb 6V 5Ah | 1800 lm | 25% | 6VA | 2.3 | 6 |
| Ⓜ | 8 | 1460 | 626ATR-8 | SE5P/RM | SE RM6h | Pb 6V 4,5Ah | 385 lm | 30% | 6VA | 2.3 | 6 |
| Ⓜ | 11PL | 1462 | 626ATR-11 | SE5P/RM | SE RM6h | Pb 6V 4,5Ah | 900 lm | 20% | 6VA | 2.3 | 6 |
| Ⓜ | 24PL | 1464 | 626ATR-24 | SE3P/RM | SE RM3h | Pb 6V 5Ah | 1800 lm | 25% | 6VA | 2.3 | 6 |

AT

autotest

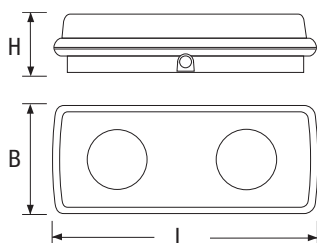
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|-----|------|---------------|----------|---------|----------|-------------|--------------|----------------------|----------------|-----------|------------|
| H Ⓜ | 8 | 2154 | 626AT-8 | SE5P | SE6h | Pb 6V 4,5Ah | 385 lm | 30% | 5VA | 2.3 | 6 |
| H Ⓜ | 11PL | 2166 | 626AT-11 | SE5P | SE6h | Pb 6V 4,5Ah | 900 lm | 20% | 5VA | 2.3 | 6 |
| H Ⓜ | 24PL | 2170 | 626AT-24 | SE3P | SE3h | Pb 6V 5Ah | 1800 lm | 25% | 5VA | 2.3 | 6 |
| H | 8 | 2156 | 626AT-8 | SA5P | SA6h | Pb 6V 5Ah | 385 lm | 30% | 25VA | 2.3 | 6 |
| H | 24PL | 2172 | 626AT-24 | SA3P | SA3h | Pb 6V 5Ah | 1800 lm | 25% | 25VA | 2.7 | 6 |
| H Ⓜ | 8 | 2155 | 626AT-8 | SE5P/RM | SE RM6h | Pb 6V 4,5Ah | 385 lm | 30% | 5VA | 2.3 | 6 |
| H Ⓜ | 11PL | 2167 | 626AT-11 | SE5P/RM | SE RM6h | Pb 6V 4,5Ah | 900 lm | 20% | 5VA | 2.3 | 6 |
| H Ⓜ | 24PL | 2171 | 626AT-24 | SE3P/RM | SE RM3h | Pb 6V 5Ah | 1800 lm | 25% | 5VA | 2.3 | 6 |
| H | 8 | 2157 | 626AT-8 | SA5P/RM | SA RM6h | Pb 6V 5Ah | 385 lm | 30% | 25VA | 2.3 | 6 |
| H | 24PL | 2173 | 626AT-24 | SA3P/RM | SA RM3h | Pb 6V 5Ah | 1800 lm | 25% | 25VA | 2.7 | 6 |



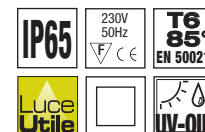
Lungaluca 626

Available in 2x10W, SE (Non Maintained), 1 hour (AT-CT-CTOC versions) and CTS versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC, CTS versions), Self Testing, periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, Luce Utile page 202, photometric diagrams page 198



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|----|-----|------|--------|
| | L | B | H | | |
| 2x10 | 400 | 89 | 170 | HAL | G4 |



Luce Utile Beghelli in Lux

| W | Version | Duration | H 2,5 m | H 3 m | H 6 m | H 6 m |
|------|---------|----------|---------|-------|-------|-------|
| 2x10 | SE | 1h | - | 63,57 | 28,04 | 15,33 |

PROVIDED WITH

| Ord. Code | Article | Pcs./pack. |
|-----------|-------------------------------|------------|
| 3727 | 4003/RG PG16/PG20 cable gland | 1 |
| 3723 | 4004/PR suspension hooks | 1 |
| 2752 | 4014 adjustable bracket | 1 |

TO BE ORDERED SEPARATELY

| Ord. Code | Article | Pcs./pack. |
|-----------|--|------------|
| 3912 | 4701/GP protective grille | 1 |
| 1069 | installation bracket for corrosive environment | 1 |

AT autotest

PRONTALUCE

| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|---|------|---------------|----------------|---------|----------|-----------|--------------|----------------------|----------------|-----------|------------|
| ⊕ | 2x10 | 1455 | 626ATR-SE1P | SE | 1h | Pb 6V 5Ah | 2x200 lm | 100% | 6VA | 2.3 | 6 |
| ⊕ | 2x10 | 1456 | 626ATR-SE1P/RM | SE RM | 1h | Pb 6V 5Ah | 2x200 lm | 100% | 6VA | 2.6 | 6 |

AT autotest

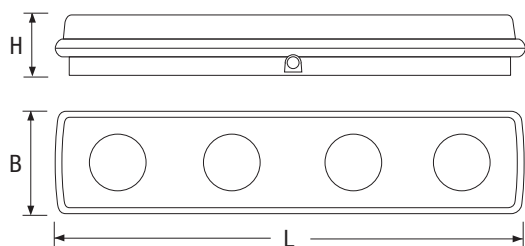
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|---|------|---------------|---------------|---------|----------|-----------|--------------|----------------------|----------------|-----------|------------|
| ⊕ | 2x10 | 2079 | 626AT-SE1P | SE | 1h | Pb 6V 5Ah | 2x200 lm | 100% | 6VA | 2.3 | 6 |
| ⊕ | 2x10 | 2080 | 626AT-SE1P/RM | SE RM | 1h | Pb 6V 5Ah | 2x200 lm | 100% | 6VA | 2.3 | 6 |



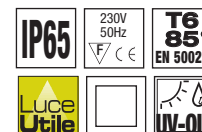
Lungalargaluce 626

Available in 4x10W, SE (Non Maintained), 1 hour (AT-CT-CTOC versions) CTS versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC, CTS versions), Self Testing, periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, Luce Utile page 202, photometric diagrams page 198



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|-----|----|------|--------|
| | L | B | H | | |
| 4x10 | 800 | 170 | 89 | HAL | G4 |



Luce Utile Beghelli in Lux

| W | Version | Duration | H 2,5 m | H 3 m | H 6 m | H 6 m |
|------|---------|----------|---------|---------|---------|---------|
| 4x10 | SE | 1h | - | 46,88 * | 16,04 * | 5,05 ** |

* LUNGALUCE lenses installed

**LARGALUCE lenses installed

PROVIDED WITH

| Ord. Code | Article | Pcs./pack. |
|-----------|-------------------------------|------------|
| 3727 | 4003/RG PG16/PG20 cable gland | 1 |
| 3723 | 4004/PR suspension hooks | 1 |
| - | "lungaluce" lenses | 1 |
| - | "largaluce" lenses | 1 |

TO BE ORDERED SEPARATELY

| Ord. Code | Article | Pcs./pack. |
|-----------|--|------------|
| 3909 | 4702/GP protective grille | 1 |
| 1069 | installation bracket for corrosive environment | 1 |

AT

autotest

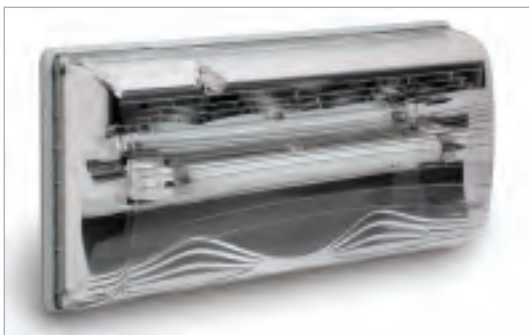
PRONTALUCE

| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|---|------|---------------|--------------------|---------|----------|-------------|--------------|----------------------|----------------|-----------|------------|
| ⊗ | 4x10 | 1465 | 626ATR-4x10SE1P | SE | 1h | Pb 2x6V 5Ah | 4x200 lm | 100% | 10VA | 4.3 | 4 |
| ⊗ | 4x10 | 1466 | 626ATR-4x10SE1P/RM | SE RM | 1h | Pb 2x6V 5Ah | 4x200 lm | 100% | 10VA | 4.3 | 4 |

AT

autotest

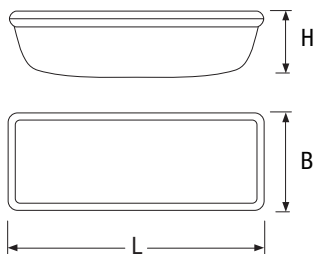
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|---|------|---------------|-------------------|---------|----------|-------------|--------------|----------------------|----------------|-----------|------------|
| ⊗ | 4x10 | 2178 | 626AT-4x10SE1P | SE | 1h | Pb 2x6V 5Ah | 4x200 lm | 100% | 10VA | 4.3 | 4 |
| ⊗ | 4x10 | 2179 | 626AT-4x10SE1P/RM | SE RM | 1h | Pb 2x6V 5Ah | 4x200 lm | 100% | 10VA | 4.3 | 4 |



Ottica Beghelli

Available in 6 - 8 - 11PL - 24PL W, SA (Maintained) and SE (Non Maintained), 1 and 3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC versions) Self Testing, periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, Luce Utile page 202, photometric diagrams page 198



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|-----|----|------|--------|
| | L | B | H | | |
| 6 | 302 | 140 | 65 | T5 | G5 |
| 11PL | 302 | 140 | 65 | TCL | 2G7 |
| 8 | 380 | 140 | 65 | T5 | G5 |
| 24PL | 380 | 140 | 65 | TCL | 2G11 |



Luce Utile Beghelli in Lux

| W | Version | Duration | H 2,5 m | H 3 m | H 6 m | H 6 m |
|------|---------|----------|---------|-------|-------|-------|
| 6 | SE | 1h | 1,02 | - | - | - |
| 6 | SE | 3h | 1,02 | - | - | - |
| 8 | SE | 1h | 1,02 | - | - | - |
| 8 | SE | 3h | 1,02 | - | - | - |
| 11PL | SE | 1h | 1,50 | - | - | - |
| 24PL | SE | 1h | 3,69 | - | - | - |

PROVIDED WITH

| Ord. Code | Article | Pcs./pack. |
|-----------|--------------------------|------------|
| - | flexible joint | 1 |
| 4920 | adhesive legends 6, 11 W | 1 |
| 4921 | adhesive legends 8,24 W | 1 |

TO BE ORDERED SEPARATELY

| Ord. Code | Article | Pcs./pack. |
|-----------|---|------------|
| 2733 | 3928 IP65 protective shell+PG16-PG20 cable gland (6, 11W) | 15 |
| 2734 | 3929 IP65 protective shell+PG16-PG20 cable gland (8, 24W) | 15 |
| 3727 | 4003/RG PG16/PG20 cable gland | 1 |
| 8472 | EXIT additional adhesive legends 6, 11 W | 1 |
| 8473 | EXIT additional adhesive legends 6, 11 W | 1 |
| 8468 | EXIT additional adhesive legends 8,24 W | 1 |
| 8469 | EXIT additional adhesive legends 8,24 W | 1 |

AT autotest

| W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack |
|------|---------------|--------------------------|---------|----------|-----------------|--------------|----------------------|----------------|-----------|-----------|
| 6 | 8520 | OTTICA 530AT 6 SE1N | SE | 1h | NiCd 3.6V 1.2Ah | 270 lm | 30% | 3VA | 1 | 6 |
| 6 | 8522 | OTTICA 530AT 6 SE3N | SE | 3h | NiCd 6V 2Ah | 270 lm | 30% | 4VA | 1,2 | 6 |
| 8 | 8526 | OTTICA 531AT 8 SE1N | SE | 1h | NiCd 3.6V 1.2Ah | 385 lm | 20% | 3VA | 1,4 | 6 |
| 8 | 8528 | OTTICA 531AT 8 SE3N | SE | 3h | NiCd 6V 2Ah | 385 lm | 20% | 4VA | 1,6 | 6 |
| 11PL | 8524 | OTTICA 532AT 11 SE1N | SE | 1h | NiCd 3.6V 2Ah | 900 lm | 15% | 4VA | 1,2 | 6 |
| 24PL | 8530 | OTTICA 533AT 24 SE1N | SE | 1h | NiCd 6V 2Ah | 1800 lm | 20% | 5VA | 1,8 | 6 |
| 8 | 8532 | OTTICA 531AT 8 SA1N | SA | 1h | NiCd 6V 1.2Ah | 385 lm | 20% | 13VA | 1,5 | 6 |
| 8 | 8534 | OTTICA 531AT 8 SA3N | SA | 3h | NiCd 6V 2Ah | 385 lm | 20% | 13VA | 1,7 | 6 |
| 24PL | 8536 | OTTICA 533AT 24 SA1N | SA | 1h | NiCd 6V 2Ah | 1800 lm | 20% | 24VA | 1,9 | 6 |
| 6 | 8521 | OTTICA 530AT 6 SE1N /RM | SE RM | 1h | NiCd 3.6V 1.2Ah | 270 lm | 30% | 3VA | 1 | 6 |
| 6 | 8523 | OTTICA 530AT 6 SE3N /RM | SE RM | 3h | NiCd 6V 2Ah | 270 lm | 30% | 4VA | 1,2 | 6 |
| 8 | 8527 | OTTICA 531AT 8 SE1N /RM | SE RM | 1h | NiCd 3.6V 1.2Ah | 385 lm | 20% | 3VA | 1,4 | 6 |
| 8 | 8529 | OTTICA 531AT 8 SE3N /RM | SE RM | 3h | NiCd 6V 2Ah | 385 lm | 20% | 4VA | 1,6 | 6 |
| 11PL | 8525 | OTTICA 532AT 11 SE1N /RM | SE RM | 1h | NiCd 3.6V 2Ah | 900 lm | 15% | 4VA | 1,2 | 6 |
| 24PL | 8531 | OTTICA 533AT 24 SE1N /RM | SE RM | 1h | NiCd 6V 2Ah | 1800 lm | 20% | 5VA | 1,8 | 6 |
| 8 | 8533 | OTTICA 531AT 8 SA1N /RM | SA RM | 1h | NiCd 6V 1.2Ah | 385 lm | 20% | 13VA | 1,5 | 6 |
| 8 | 8535 | OTTICA 531AT 8 SA3N /RM | SA RM | 3h | NiCd 6V 2Ah | 385 lm | 20% | 13VA | 1,7 | 6 |
| 24PL | 8537 | OTTICA 533AT 24 SA1N /RM | SA RM | 1h | NiCd 6V 2Ah | 1800 lm | 20% | 24VA | 1,9 | 6 |

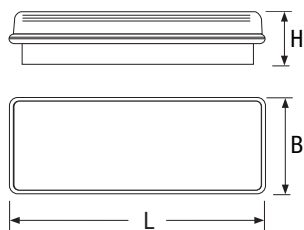


Leggera IP65

Available in 6, 8, 11PL, 18 W, 24PL, SA (Maintained) and SE (Non Maintained), 1 and 3 hours' versions, is able to conduct Self Testing autonomously (AT version).

Technical details:

Symbols appearing on front cover, Luce Utile page 202, photometric diagrams page 198, pictogram viewing distance page 264







| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|---------|---------------------|-----|----|------|--------|
| | L | B | H | | |
| 6 | 280 | 120 | 70 | T5 | G5 |
| 11PL | 280 | 120 | 70 | TCL | 2G7 |
| 8 | 400 | 150 | 73 | T5 | G5 |
| 24PL | 400 | 150 | 73 | TCL | 2G11 |
| 18 | 660 | 114 | 94 | T8 | G13 |









PROVIDED WITH







| Ord. Code | Article | Pcs./pack. |
|-------------|-------------------------------|------------|
| 3727 | 4003/RG PG16/PG20 cable gland | 1 |

Luce Utile Beghelli in Lux (see explanation page 201)

| W | Version | Duration |  H 2,5 m |  H 3 m |  H 6 m |  H 6 m |
|-------------|---------|----------|---|---|---|---|
| 11PL | SE | 3h | 1,13 | 2,64 | - | 0,73 |
| 18 | SE | 1h | 2,87 | 3,30 | - | 0,88 |
| 24PL | SE | 1h | 2,34 | 5,83 | - | 1,60 |

TO BE ORDERED SEPARATELY

| Ord. Code | Article | Pcs./pack. |
|-------------|---|------------|
| 3723 | 4004/PR suspension hooks | 1 |
| 8170 | gland for wall mounting IP 65 | 1 |
| 2742 | 4974/IP recessed box 6, 11 W | 12 |
| 2739 | 4976/IP recessed box 8,24 W | 12 |
| 3907 | 4201/GP protective grille 6, 11 W | 1 |
| 3912 | 4701/GP protective grille 8,24 W | 1 |
| 3905 | 4500/GP protective grille 18 W | 1 |
| 2751 | false ceiling installation kit | 10 |
| 3815 | 3294-SS  additional adhesive legends 6, 11 W | 1 |
| 3855 | 3295-SS  additional adhesive legends 6, 11 W | 1 |
| 3837 | 3206-AV  additional adhesive legends 6, 11 W | 1 |
| 3893 | 3293-SN  additional adhesive legends 6, 11 W | 1 |
| | 3292-DS  | |
| | 3297-BS  | |

| Ord. Code | Article | Pcs./pack. |
|-------------|--|------------|
| 3816 | 3304-SS  additional adhesive legends 8, 24 W | 1 |
| 3856 | 3305-SS  additional adhesive legends 8, 24 W | 1 |
| 3838 | 3306-AV  additional adhesive legends 8, 24 W | 1 |
| | 3303-SN  | |
| 3894 | 3302-DS  additional adhesive legends 8, 24 W | 1 |
| | 3307-BS  | |
| 3808 | 3146-SS  additional adhesive legends 18 W | 1 |
| 3846 | 3147-SS  additional adhesive legends 18 W | 1 |
| | 3139-SN  | |
| 3900 | 3138-DS  adhesive legends 18 W | 1 |
| | 3111-BS  | |

AT

autotest

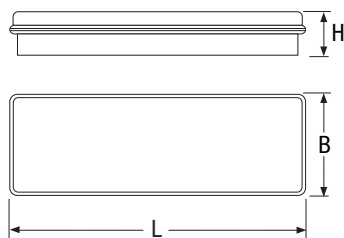
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|----------|------|---------------|---------------------------|---------|----------|-----------------|--------------|----------------------|----------------|-----------|------------|
| | 6 | 8134 | LEGGERA IP65 AT 6SE1N | SE | 1h | NiCd 3.6V 1.2Ah | 270lm | 35% | 3VA | 0.9 | 12 |
| | 8 | 8136 | LEGGERA IP65 AT 8SE1N | SE | 1h | NiCd 3.6V 1.2Ah | 385lm | 26% | 3VA | 1.4 | 6 |
| | 8 | 8137 | LEGGERA IP65 AT 8SE3N | SE | 3h | NiCd 6V 1.8Ah | 385lm | 26% | 3VA | 1.7 | 6 |
| | 11PL | 8144 | LEGGERA IP65 AT 11SE1N | SE | 1h | NiCd 3.6V 1.2Ah | 900m | 24% | 3VA | 0.9 | 12 |
| | 24PL | 8146 | LEGGERA IP65 AT 24SE1N | SE | 1h | NiCd 6V 1.8Ah | 1800lm | 25% | 4VA | 1.7 | 6 |
| H | 18 | 8150 | LEGGERA IP65 AT 18SE3P | SE | 3h | Pb 6V 4Ah | 1150lm | 25% | 5VA | 2.6 | 6 |
| | 8 | 8138 | LEGGERA IP65 AT 8SA1N | SA | 1h | NiCd 6V 1.2Ah | 385lm | 32% | 3VA | 1.4 | 6 |
| | 8 | 8139 | LEGGERA IP65 AT 8SA3N | SA | 3h | NiCd 6V 1.8Ah | 385lm | 35% | 3VA | 1.7 | 6 |
| | 24PL | 8148 | LEGGERA IP65 AT 24SA1N | SA | 1h | NiCd 6V 1.8Ah | 1800lm | 22% | 4VA | 1.7 | 6 |
| | 18 | 8151 | LEGGERA IP65 AT 18SA3P | SA | 3h | Pb 6V 4Ah | 1150lm | 28% | 5VA | 2.6 | 6 |
| | 6 | 8135 | LEGGERA IP65 AT 6SE1N/RM | SE RM | 1h | NiCd 3.6V 1.2Ah | 270 lm | 35% | 3VA | 0.9 | 12 |
| | 8 | 8140 | LEGGERA IP65 AT 8SE1N/RM | SE RM | 1h | NiCd 3.6V 1.2Ah | 385lm | 26% | 3VA | 1.4 | 6 |
| | 8 | 8141 | LEGGERA IP65 AT 8SE3N/RM | SE RM | 3h | NiCd 6V 1.8Ah | 385lm | 26% | 3VA | 1.7 | 6 |
| | 11PL | 8145 | LEGGERA IP65 AT 11SE1N/RM | SE RM | 1h | NiCd 3.6V 1.2Ah | 900m | 24% | 3VA | 0.9 | 12 |
| | 24PL | 8147 | LEGGERA IP65 AT 24SE1N/RM | SE RM | 1h | NiCd 6V 1.8Ah | 1800lm | 25% | 4VA | 1.7 | 6 |
| H | 18 | 8152 | LEGGERA IP65 AT 18SE3P/RM | SE RM | 3h | Pb 6V 4Ah | 1150lm | 25% | 5VA | 2.6 | 6 |
| | 8 | 8142 | LEGGERA IP65 AT 8SA1N/RM | SA RM | 1h | NiCd 6V 1.2Ah | 385lm | 32% | 3VA | 1.4 | 6 |
| | 8 | 8143 | LEGGERA IP65 AT 8SA3N/RM | SA RM | 3h | NiCd 6V 1.8Ah | 385lm | 35% | 3VA | 1.7 | 6 |
| | 24PL | 8149 | LEGGERA IP65 AT 24SA1N/RM | SA RM | 1h | NiCd 6V 1.8Ah | 1800lm | 22% | 4VA | 1.7 | 6 |
| | 18 | 8153 | LEGGERA IP65 AT 18SA3P/RM | SA RM | 3h | Pb 6V 4Ah | 1150lm | 28% | 5VA | 2.6 | 6 |



Pratica completa 626

Available in 6, 8, 11PL, 18, 24PL W, SA (Maintained) and SE (Non Maintained), 1-3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC versions), Self Testing, periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, photometric diagrams page 198, pictogram viewing distance page 264



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|-----|----|------|--------|
| | L | B | H | | |
| 6 | 280 | 120 | 70 | T5 | G5 |
| 8 | 280 | 120 | 70 | T5 | G5 |
| 11PL | 400 | 150 | 73 | TCL | 2G7 |
| 18 | 400 | 150 | 73 | T8 | G13 |
| 24PL | 660 | 114 | 94 | TCL | 2G11 |



| PROVIDED WITH | | |
|---------------|-----------------------------------|------------|
| Ord. Code | Article | Pcs./pack. |
| 3727 | 4003/RG PG16/PG20 cable gland | 1 |
| 2742 | 4974/IP recessed box - 6, 11 W | 12 |
| 2739 | 4976/IP recessed box - 8,24 W | 12 |
| | 3293-SN | |
| 3893 | 3292-DS adhesive legends 6, 11 W | 1 |
| | 3297-BS | |
| | 3303-SN | |
| 3894 | 3302-DS adhesive legends 8, 24 W | 1 |
| | 3007-BS | |
| | 3139-SN | |
| 3900 | 3138-DS adhesive legends 18 W | 1 |
| | 3111-BS | |

| TO BE ORDERED SEPARATELY | | |
|--------------------------|--|------------|
| Ord. Code | Article | Pcs./pack. |
| 2751 | false ceiling installation kit | 1 |
| 3723 | 4004/PR suspension hooks | 1 |
| 3907 | 4201/GP protective grille 6, 11 W | 1 |
| 3905 | 4500/GP protective grille 18 W | 1 |
| 3912 | 4701/GP protective grille IP65 - 8, 24 W | 1 |
| 3815 | 3294-SS additional adhesive legends 6, 11 W | 1 |
| 3855 | 3295-SS additional adhesive legends 6, 11 W | 1 |
| 3837 | 3296-AV additional adhesive legends 6, 11 W | 1 |
| 3816 | 3304-SS additional adhesive legends 8, 24 W | 1 |
| 3856 | 3305-SS additional adhesive legends 8, 24 W | 1 |
| 3838 | 3306-AV additional adhesive legends 8, 24 W | 1 |
| 3808 | 3146-SS additional adhesive legends 18 W | 1 |
| 3846 | 3147-SS additional adhesive legends 18 W | 1 |

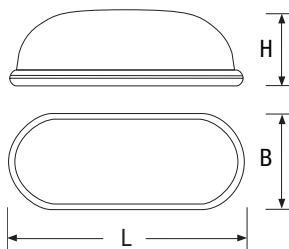
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|-----|------|---------------|-------------------|---------|----------|-----------------|--------------|----------------------|----------------|-----------|------------|
| Ⓜ | 6 | 1950 | CS626AT-6SE1H | SE | 1h | NiMH 3.6V 1.2Ah | 270 lm | 35% | 3VA | 0.9 | 12 |
| | 6 | 1952 | CS626AT-6SE1N | SE | 1h | NiCd 3.6V 1.2Ah | 270 lm | 35% | 3VA | 0.9 | 12 |
| Ⓜ | 8 | 1987 | CS626AT-8SE1H | SE | 1h | NiMH 3.6V 1.2Ah | 385 lm | 26% | 3VA | 1.4 | 6 |
| | 8 | 1999 | CS626AT-8SE1N | SE | 1h | NiCd 6V 1.2Ah | 385 lm | 26% | 3VA | 1.4 | 6 |
| Ⓜ | 8 | 1988 | CS626AT-8SE3H | SE | 3h | NiMH 6V 1.8Ah | 385 lm | 26% | 3VA | 1.7 | 6 |
| | 8 | 2000 | CS626AT-8SE3N | SE | 3h | NiCd 3.6V 1.8Ah | 385 lm | 26% | 3VA | 1.7 | 6 |
| | 11PL | 1959 | CS626AT-11SE1H | SE | 1h | NiMH 3.6V 1.2Ah | 900 lm | 24% | 3VA | 0.9 | 12 |
| | 11PL | 1961 | CS626AT-11SE1N | SE | 1h | NiCd 3.6V 1.2Ah | 900 lm | 24% | 3VA | 0.9 | 12 |
| H Ⓜ | 18 | 2050 | CS626AT-18SE3P | SE | 3h | Pb 6V 4Ah | 1150 lm | 25% | 5VA | 2.6 | 6 |
| Ⓜ | 24PL | 2026 | CS626AT-24SE1H | SE | 1h | NiMH 6V 1.8Ah | 1800 lm | 25% | 4VA | 1.7 | 6 |
| | 24PL | 2032 | CS626AT-24SE1N | SE | 1h | NiCd 6V 1.8Ah | 1800 lm | 25% | 4VA | 1.7 | 6 |
| Ⓜ | 8 | 1989 | CS626AT-8SA1H | SA | 1h | NiMH 6V 1.2Ah | 385 lm | 32% | 13VA | 1.6 | 6 |
| | 8 | 2001 | CS626AT-8SA1N | SA | 1h | NiCd 6V 1.2Ah | 385 lm | 32% | 13VA | 1.6 | 6 |
| | 8 | 1990 | CS626AT-8SA3H | SA | 3h | NiMH 6V 1.8Ah | 385 lm | 35% | 15VA | 1.7 | 6 |
| | 8 | 2002 | CS626AT-8SA3N | SA | 3h | NiCd 6V 1.8Ah | 385 lm | 35% | 15VA | 1.7 | 6 |
| Ⓜ | 18 | 2051 | CS626AT-18SA3P | SA | 3h | Pb 6V 4Ah | 1150 lm | 28% | 25VA | 2.6 | 6 |
| | 24PL | 2028 | CS626AT-24SA1H | SA | 1h | NiMH 6V 1.8Ah | 1800 lm | 22% | 40VA | 1.7 | 6 |
| | 24PL | 2034 | CS626AT-24SA1N | SA | 1h | NiCd 6V 1.8Ah | 1800 lm | 22% | 40VA | 1.7 | 6 |
| Ⓜ | 6 | 1951 | CS626AT-6SE1H/RM | SE RM | 1h | NiMH 3.6V 1.2Ah | 270 lm | 35% | 3VA | 0.9 | 12 |
| | 6 | 1953 | CS626AT-6SE1N/RM | SE RM | 1h | NiCd 3.6V 1.2Ah | 270 lm | 35% | 3VA | 0.9 | 12 |
| Ⓜ | 8 | 1991 | CS626AT-8SE1H/RM | SE RM | 1h | NiMH 3.6V 1.2Ah | 385 lm | 26% | 3VA | 1.4 | 6 |
| | 8 | 2003 | CS626AT-8SE1N/RM | SE RM | 1h | NiCd 3.6V 1.2Ah | 385 lm | 26% | 3VA | 1.4 | 6 |
| Ⓜ | 8 | 1992 | CS626AT-8SE3H/RM | SE RM | 3h | NiMH 6V 1.8Ah | 385 lm | 26% | 3VA | 1.7 | 6 |
| | 8 | 2004 | CS626AT-8SE3N/RM | SE RM | 3h | NiCd 6V 1.8Ah | 385 lm | 26% | 3VA | 1.7 | 6 |
| | 11PL | 1960 | CS626AT-11SE1H/RM | SE RM | 1h | NiMH 3.6V 1.2Ah | 900 lm | 24% | 3VA | 0.9 | 12 |
| | 11PL | 1962 | CS626AT-11SE1N/RM | SE RM | 1h | NiCd 3.6V 1.2Ah | 900 lm | 24% | 3VA | 0.9 | 12 |
| H Ⓜ | 18 | 2052 | CS626AT-18SE3P/RM | SE RM | 3h | Pb 6V 4Ah | 1150 lm | 25% | 5VA | 2.6 | 6 |
| Ⓜ | 24PL | 2027 | CS626AT-24SE1H/RM | SE RM | 1h | NiMH 6V 1.8Ah | 1800 lm | 25% | 4VA | 1.7 | 6 |
| | 24PL | 2033 | CS626AT-24SE1N/RM | SE RM | 1h | NiCd 6V 1.8Ah | 1800 lm | 25% | 4VA | 1.7 | 6 |
| Ⓜ | 8 | 1993 | CS626AT-8SA1H/RM | SA RM | 1h | NiMH 6V 1.2Ah | 385 lm | 32% | 13VA | 1.6 | 6 |
| | 8 | 2005 | CS626AT-8SA1N/RM | SA RM | 1h | NiCd 6V 1.2Ah | 385 lm | 32% | 13VA | 1.6 | 6 |
| | 8 | 1994 | CS626AT-8SA3H/RM | SA RM | 3h | NiMH 6V 1.8Ah | 385 lm | 35% | 15VA | 1.7 | 6 |
| | 8 | 2006 | CS626AT-8SA3N/RM | SA RM | 3h | NiCd 6V 1.8Ah | 385 lm | 35% | 15VA | 1.7 | 6 |
| Ⓜ | 18 | 2053 | CS626AT-18SA3P/RM | SA RM | 3h | Pb 6V 4Ah | 1150 lm | 28% | 25VA | 2.6 | 6 |
| | 24PL | 2029 | CS626AT-24SA1H/RM | SA RM | 1h | NiMH 6V 1.8Ah | 1800 lm | 22% | 40VA | 1.7 | 6 |
| | 24PL | 2035 | CS626AT-24SA1N/RM | SA RM | 1h | NiCd 6V 1.8Ah | 1800 lm | 22% | 40VA | 1.7 | 6 |



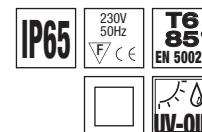
Raggio Laser 626

Available in 5-10W, SE (Non Maintained), 1 hour version, 1 and 3 hours available in CTS versions is able to conduct autonomously (AT version) or via the CU (CT-CTOC, CTS versions), Self Testing, periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, photometric diagrams page 198



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|-----|-----|------|--------|
| | L | B | H | | |
| 5-10 | 430 | 165 | 117 | HAL | G4 |



| PROVIDED WITH | | | |
|---------------|---------|-----------------------|------------|
| Ord. Code | Article | | Pcs./pack. |
| 3727 | 4003/RG | PG16/PG20 cable gland | 1 |

| TO BE ORDERED SEPARATELY | | | |
|--------------------------|---------|------------------|------------|
| Ord. Code | Article | | Pcs./pack. |
| 3723 | 4004/PR | suspension hooks | 1 |

AT

autotest

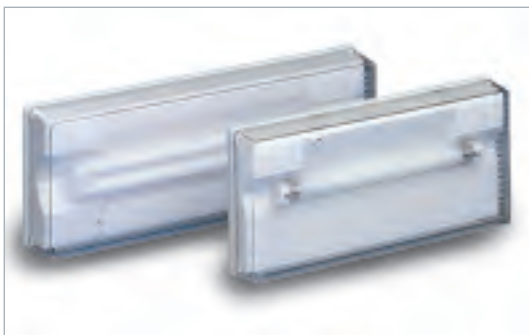
PRONTALUCE

| W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|------|---------------|---------------------|---------|----------|-----------|--------------|----------------------|----------------|-----------|------------|
| 5/10 | 1471 | 626ATR-5/10WSE1P | SE | 1h | Pb 6V 5Ah | 70+200 lm | 100% | 5VA | 2.3 | 4 |
| 5/10 | 1472 | 626ATR-5/10WSE1P/RM | SE RM | 1h | Pb 6V 5Ah | 70+200 lm | 100% | 5VA | 2.3 | 4 |

AT

autotest

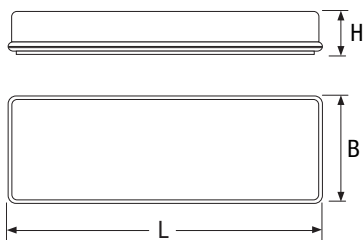
| W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack. |
|------|---------------|--------------------|---------|----------|-----------|--------------|----------------------|----------------|-----------|------------|
| 5/10 | 2199 | 626AT-5/10WSE1P | SE | 1h | Pb 6V 5Ah | 70+200 lm | 100% | 5VA | 2.3 | 4 |
| 5/10 | 2200 | 626AT-5/10WSE1P/RM | SE RM | 1h | Pb 6V 5Ah | 70+200 lm | 100% | 5VA | 2.3 | 4 |



Tuttovetro 626

Available in 6, 8, 11PL, 18, 24PL W, SA (Maintained) and SE (Non Maintained), 1 and 3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC versions), Self Testing, periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, photometric diagrams page 198, pictogram viewing distance page 264



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|-----|----|------|--------|
| | L | B | H | | |
| 6 | 304 | 142 | 49 | T5 | G5 |
| 8 | 380 | 142 | 49 | T5 | G5 |
| 11PL | 304 | 142 | 55 | TCL | 2G7 |
| 18 | 660 | 165 | 51 | T8 | G13 |
| 24PL | 380 | 142 | 49 | TCL | 2G11 |



| PROVIDED WITH | | | Pcs./pack. |
|---------------|---------|--|------------|
| Ord. Code | Article | | |
| 3896 | 3253-SN | | |
| | 3252-DS | | 1 |
| | 3257-BS | | |
| 3897 | 3263-SN | | |
| | 3262-DS | | 1 |
| | 3267-BS | | |
| 3898 | 3273-SN | | |
| | 3272-DS | | 1 |
| | 3277-BS | | |

| TO BE ORDERED SEPARATELY | | | | Pcs./pack. |
|--------------------------|---------|--|--|------------|
| Ord. Code | Article | | | |
| 3723 | 4004/PR | suspension hooks | | 1 |
| 3727 | 4003/RG | PG16/PG20 cable gland | | 1 |
| 2733 | 3928 | Protective shell (6, 11 W) for IP65 | | 15 |
| 2734 | 3929 | Protective shell (8, 24 W) for IP65 | | 15 |
| 3734 | 4012/TV | adaptor for installation in 3-entry recessed box | | 1 |
| 3907 | 4201/GP | protective grille 6, 11 W | | 1 |
| 3908 | 4301/GP | protective grille 8, 24 W | | 1 |
| 3824 | 3254-SS | additional adhesive legends 6, 11 W | | 1 |
| 3862 | 3255-SS | additional adhesive legends 6, 11 W | | 1 |
| 3843 | 3256-AV | additional adhesive legends 6, 11 W | | 1 |
| 3825 | 3264-SS | additional adhesive legends 8, 24 W | | 1 |
| 3863 | 3265-SS | additional adhesive legends 8, 24 W | | 1 |
| 3844 | 3266-AV | additional adhesive legends 8, 24 W | | 1 |
| 3826 | 3274-SS | additional adhesive legends 18 W | | 1 |
| 3864 | 3275-SS | additional adhesive legends 18 W | | 1 |
| 3845 | 3276-AV | additional adhesive legends 18 W | | 1 |

Tuttovetro 626

AT

autotest

| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Emergency efficiency | Max absorption | Weight kg | Pcs./pack |
|--|------|---------------|-------------------|---------|----------|-----------------|--------------|----------------------|----------------|-----------|-----------|
| | 6 | 1484 | TV626AT-6SE1H | SE | 1h | NiMH 3.6V 1.2Ah | 270 lm | 35% | 3VA | 1 | 6 |
| | 8 | 1500 | TV626AT-8SE1H | SE | 1h | NiMH 3.6V 1.2Ah | 385 lm | 26% | 3VA | 1.6 | 6 |
| | 8 | 1502 | TV626AT-8SE3H | SE | 3h | NiMH 6V 1.8Ah | 385 lm | 22% | 4VA | 1.8 | 6 |
| | 8 | 1687 | 929AT-8SE1N | SE | 1h | NiCd 6V 0.8Ah | 385 lm | 33% | 4VA | 1.2 | 6 |
| | 8 | 1686 | 929AT-8SE3N | SE | 3h | NiCd 6V 1.8Ah | 385 lm | 35% | 5VA | 1.4 | 6 |
| | 11PL | 1540 | TV626AT-11SE1H | SE | 1h | NiMH 3.6V 1.8Ah | 900 lm | 20% | 4VA | 1.2 | 6 |
| | 18 | 1548 | TV626AT-18SE1H | SE | 1h | NiMH 6V 1.8Ah | 1150 lm | 25% | 6VA | 2.5 | 6 |
| | 18 | 1705 | 930AT-18SE3N | SE | 3h | NiCd 6V 4Ah | 1150 lm | 30% | 7VA | 2.8 | 6 |
| | 24PL | 1558 | TV626AT-24SE1H | SE | 1h | NiMH 6V 1.8Ah | 1800 lm | 25% | 4VA | 1.8 | 6 |
| | 24PL | 1737 | 957AT-24SE1N | SE | 1h | NiCd 6V 1.8Ah | 1800 lm | 25% | 5VA | 1.8 | 6 |
| | 8 | 1508 | TV626AT-8SA1H | SA | 1h | NiMH 6V 1.2Ah | 385 lm | 25% | 13VA | 1.8 | 6 |
| | 8 | 1510 | TV626AT-8SA3H | SA | 3h | NiMH 6V 1.8Ah | 385 lm | 25% | 13VA | 2.2 | 6 |
| | 24PL | 1562 | TV626AT-24SA1N | SA | 1h | NiCd6V 1.8Ah | 1800 lm | 25% | 40VA | 3 | 6 |
| | 6 | 1485 | TV626AT-6SE1H/RM | SE RM | 1h | NiMH 3.6V 1.2Ah | 270 lm | 35% | 3VA | 1 | 6 |
| | 8 | 1501 | TV626AT-8SE1H/RM | SE RM | 1h | NiMH 3.6V 1.2Ah | 385 lm | 26% | 3VA | 1.6 | 6 |
| | 8 | 1503 | TV626AT-8SE3H/RM | SE RM | 3h | NiMH 6V 1.8Ah | 385 lm | 22% | 4VA | 1.8 | 6 |
| | 11PL | 1541 | TV626AT-11SE1H/RM | SE RM | 1h | NiMH 3.6V 1.8Ah | 900 lm | 22% | 4VA | 1.2 | 6 |
| | 18 | 1549 | TV626AT-18SE1H/RM | SE RM | 1h | NiMH 6V 1.8Ah | 1150 lm | 25% | 6VA | 2.5 | 6 |
| | 24PL | 1559 | TV626AT-24SE1H/RM | SE RM | 1h | NiMH 6V 1.8Ah | 1800 lm | 25% | 4VA | 1.8 | 6 |
| | 8 | 1509 | TV626AT-8SA1H/RM | SA RM | 1h | NiMH 6V 1.2Ah | 385 lm | 25% | 13VA | 1.8 | 6 |
| | 8 | 1511 | TV626AT-8SA3H/RM | SA RM | 3h | NiMH 6V 1.8Ah | 385 lm | 25% | 13VA | 2.2 | 6 |
| | 24PL | 1563 | TV626AT-24SA1N/RM | SA RM | 1h | NiCd 6V 1.8Ah | 1800 lm | 25% | 40VA | 3 | 6 |

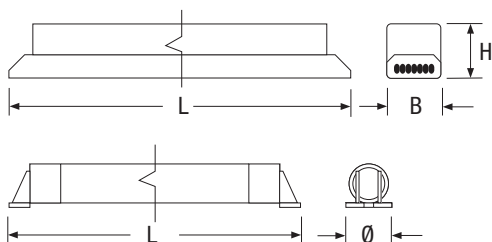


New

Elettrinverter T5

Electronic conversion kit for T5 fluorescent lamps, with the ability to conduct period-ical operational and full duration tests following a pre-installed program.

Technical details: Symbols appearing on front cover



| Ord. code | • Dimensions (mm) • | | |
|-----------|---------------------|----|----|
| | L | B | H |
| Inverter | | | |
| 9056 | 370 | 40 | 36 |
| 9057 | 370 | 40 | 36 |

| • Dimensions (mm) • | |
|---------------------|----|
| L | Ø |
| Battery | |
| 338 | 33 |
| 338 | 33 |



| Lamp. | 14W | 28W | 35W | 54W | 80W |
|---------------|-------|-------|-------|-------|-----|
| Power factor% | 33 | 30 | 27 | 18 | 15 |
| Autonomy | 2h30' | 1h45' | 1h15' | 1h45' | 1h |

AT autotest

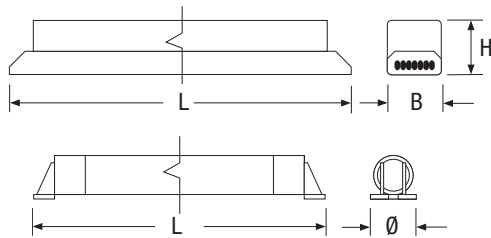
| W | Ordering code | Article | Version | Duration | Battery | Max absorption | Weight kg | Pcs./pack. |
|-------|---------------|-----------------------------|---------|----------|-------------|----------------|-----------|------------|
| 14÷80 | 9056 | ELETT 935 AT 14-80 SA T5 | SA | 1h÷2h30 | NiCd 6V 4Ah | 7VA | 1.2 | 12 |
| 14÷80 | 9057 | ELETT 935 AT 14-80 SA/RM T5 | SA RM | 1h÷2h30 | NiCd 6V 4Ah | 7VA | 1.2 | 12 |



Elettrinverter T8

Electronic conversion kit for fluorescent lamps, with the ability to conduct periodic operational and full duration tests following a pre-installed program.

Technical details: Symbols appearing on front cover



| Ord. code. | • Dimensions (mm) • | | | • Dimensions (mm) • | |
|------------|---------------------|----|----|---------------------|----|
| | L | B | H | L | Ø |
| | Inverter | | | Battery | |
| 2571 | 270 | 40 | 36 | 370 | 37 |
| 2572 | 270 | 40 | 36 | 370 | 37 |



| Lamp. | 18W | 36W | 58W |
|---------------|-------|-------|-----|
| Power factor% | 24 | 19 | 15 |
| Autonomy | 2h30' | 1h30' | 1h |

AT autotest

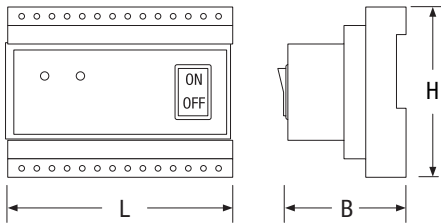
| W | Ordering code | Article | Version | Duration | Battery | Max. absorption | Weight kg | Pcs./pack. |
|-------|---------------|--------------------|---------|----------|-------------|-----------------|-----------|------------|
| 18÷58 | 2571 | 935.4AT 18-58SA | SA | 1h÷2h30 | NiCd 6V 4Ah | 7VA | 1.6 | 12 |
| 18÷58 | 2572 | 935.4AT 18-58SA/RM | SA RM | 1h÷2h30 | NiCd 6V 4Ah | 7VA | 1.6 | 12 |



INIBIT Remote Control

The Inibit remote control allows you to switch off, from a single location, an entire emergency lighting system featuring the rest-mode function of the Inibit series. The system is provided with two insulated low-voltage outputs and an additional socket for connecting an external battery; approximately 50 luminaires can be connected to each output.

Technical details: Symbols appearing on front cover



| • Dimensions (mm) • | | |
|---------------------|----|----|
| L | B | H |
| 106 | 70 | 90 |



AT autotest

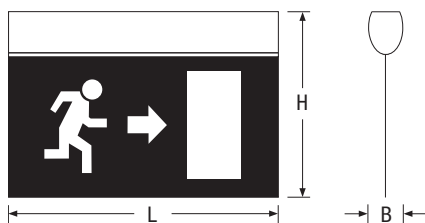
| Ordering code | Article | Devices controlled | Battery | Weight kg | Pcs./pack. | Installation |
|---------------|---------|--------------------|---------------|-----------|------------|------------------|
| 2730 | 973 | max 100 | NiCd 6V 0.5Ah | 0.4 | 6 | rail DIN 3.5x7.5 |



Exit Lite

New, High efficiency LED technology, available in SA (Maintained) versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC, CTS versions) Self Testing, periodic operational and full duration tests, ensuring a lamp life cycle of 100.000 hours (more than 10 years).

Technical details: Symbols appearing on front cover, photometric diagrams page 198



| • Dimensions (mm) • | | | Lamp |
|---------------------|----|-----|------|
| L | B | H | |
| 380 | 58 | 240 | LED |



| PROVIDED WITH | | |
|---|---------------------------|------------|
| Ord. Code | | Pcs./pack. |
| | wall installation bracket | 1 |
| 4132 | signalling screen set | 1 |
| 4133 | signalling screen set | 1 |
| corresponding to each item is a pair of screens | | |

| TO BE ORDERED SEPARATELY | | |
|--------------------------|--|------------|
| Ord. Code | | Pcs./pack. |
| 9021 | ceiling mounting bracket | 1 |
| 9075 | wall mounting bracket (one face) | 1 |
| 3503 | single suspension with chain L=1200 mm | 1 |

AT autotest

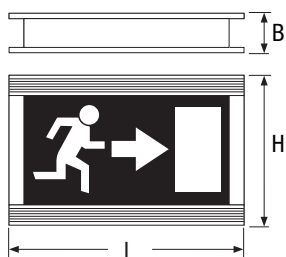
| Ordering code | Article | Version | Duration | Battery | Max absorption | Weight kg | Pcs./pack. |
|---------------|----------------------------|---------|----------|-----------------|----------------|-----------|------------|
| 3924 | EXITLITE AT SA 1N DX/SX | SA | 1h | NiCd 6V 0.75 Ah | 8VA | 1,65 | 4 |
| 3925 | EXITLITE AT SA 3N DX/SX | SA | 3h | NiCd 6V 1.2 Ah | 8VA | 1,75 | 4 |
| 3927 | EXITLITE AT SA 3H DX/SX | SA | 3h | NiMH 6V 1.2 Ah | 8VA | 1,65 | 4 |
| 3944 | EXITLITE AT SA 1N BASSO | SA | 1h | NiCd 6V 0.75 Ah | 8VA | 1,65 | 4 |
| 3945 | EXITLITE AT SA 3N BASSO | SA | 3h | NiCd 6V 1.2 Ah | 8VA | 1,75 | 4 |
| 3947 | EXITLITE AT SA 3H BASSO | SA | 3h | NiMH 6V 1.2 Ah | 8VA | 1,65 | 4 |
| 3928 | EXITLITE AT SA 1N/RM DX/SX | SA RM | 1h | NiCd 6V 0.75 Ah | 8VA | 1,65 | 4 |
| 3929 | EXITLITE AT SA 3N/RM DX/SX | SA RM | 3h | NiCd 6V 1.2 Ah | 8VA | 1,75 | 4 |
| 3931 | EXITLITE AT SA 3H/RM DX/SX | SA RM | 3h | NiMH 6V 1.2 Ah | 8VA | 1,65 | 4 |
| 3948 | EXITLITE AT SA 1N/RM BASSO | SA RM | 1h | NiCd 6V 0.75 Ah | 8VA | 1,65 | 4 |
| 3949 | EXITLITE AT SA 3N/RM BASSO | SA RM | 3h | NiCd 6V 1.2 Ah | 8VA | 1,75 | 4 |
| 3951 | EXITLITE AT SA 3H/RM BASSO | SA RM | 3h | NiMH 6V 1.2 Ah | 8VA | 1,65 | 4 |

Luminium Bandiera

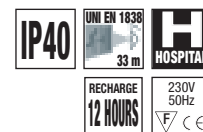


Luminaire with extremely flat housing in architectural design. Die-cast aluminium body with silk-screened plastic diffuser. Available in 8W, SA (Maintained) and SE (Non Maintained), 1 and 3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC-CTS versions), Self Testing periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, photometric diagrams page 198, pictogram viewing distance page 264



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|----|-----|------|--------|
| | L | B | H | | |
| 8 | 348 | 89 | 217 | T5 | G5 |



AT autotest

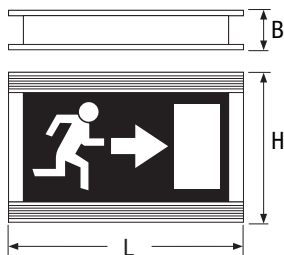
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Max absorption | Weight kg | Pcs./pack. |
|----------|---|---------------|----------------------------|---------|----------|----------------|--------------|----------------|-----------|------------|
| H | 8 | 11106 | LUMINIUM-B 537 AT 8SE1N | SE | 1h | NiCd 6V 0,75Ah | 385lm | - | 3 | - |
| | 8 | 11107 | LUMINIUM-B 537 AT 8SE3N | SE | 3h | NiCd 6V 2Ah | 385lm | - | 3.1 | - |
| | 8 | 11108 | LUMINIUM-B 537 AT 8SA1N | SA | 1h | NiCd 6V 0,75Ah | 385lm | - | 3 | - |
| H | 8 | 11109 | LUMINIUM-B 537 AT 8SA3N | SA | 3h | NiCd 6V 2Ah | 385lm | - | 3.1 | - |
| | 8 | 11110 | LUMINIUM-B 537 AT 8SE1N/RM | SE RM | 1h | NiCd 6V 0,75Ah | 385lm | - | 3.1 | - |
| H | 8 | 11111 | LUMINIUM-B 537 AT 8SE3N/RM | SE RM | 3h | NiCd 6V 2Ah | 385lm | - | 3 | - |
| | 8 | 11112 | LUMINIUM-B 537 AT 8SA1N/RM | SA RM | 1h | NiCd 6V 0,75Ah | 385lm | - | 3 | - |
| H | 8 | 11113 | LUMINIUM-B 537 AT 8SA3N/RM | SA RM | 3h | NiCd 6V 2Ah | 385lm | - | 3.1 | - |



Luminium Beghelli

Luminaire with extremely flat housing in architectural design. Die-cast aluminium body with silk-screened plastic diffuser. Available in 8W, SA (Maintained) and SE (Non Maintained), 1 and 3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC-CTS versions) Self Testing periodic operational and full duration tests.




Technical details: Symbols appearing on front cover, photometric diagrams page 198



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|----|-----|------|--------|
| | L | B | H | | |
| 8 | 348 | 58 | 217 | T5 | G5 |



TO BE ORDERED SEPARATELY

| Ord. Code | Article | Pcs./pack. |
|-----------|---|------------|
| 11150 | - bracket for wall mounting | 1 |
| 3723 | 4004/PR suspension hooks | 1 |
| 11151 |  signalling screen set | 1 |
| 11152 |  signalling screen set | 1 |
| 11153 |  signalling screen set | 1 |

AT autotest

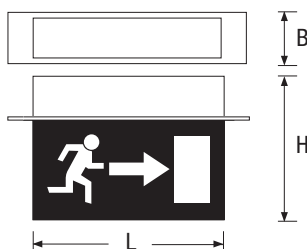
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Max absorption | Weight kg | Pcs./pack. |
|---|---|---------------|----------------------------|---------|----------|----------------|--------------|----------------|-----------|------------|
| | 8 | 11131 | LUMINIUM-M 536 AT 8SE1N | SE | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.2 | - |
| H | 8 | 11132 | LUMINIUM-M 536 AT 8SE3N | SE | 3h | NiCd 6V 2Ah | 385lm | - | 2.3 | - |
| | 8 | 11133 | LUMINIUM-M 536 AT 8SA1N | SA | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.2 | - |
| H | 8 | 11134 | LUMINIUM-M 536 AT 8SA3N | SA | 3h | NiCd 6V 2Ah | 385lm | - | 2.3 | - |
| | 8 | 11135 | LUMINIUM-M 536 AT 8SE1N/RM | SE RM | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.2 | - |
| H | 8 | 11136 | LUMINIUM-M 536 AT 8SE3N/RM | SE RM | 3h | NiCd 6V 2Ah | 385lm | - | 2.3 | - |
| | 8 | 11137 | LUMINIUM-M 536 AT 8SA1N/RM | SA RM | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.2 | - |
| H | 8 | 11138 | LUMINIUM-M 536 AT 8SA3N/RM | SA RM | 3h | NiCd 6V 2Ah | 385lm | - | 2.3 | - |



PlexiLite Beghelli

Luminaire in functional design, consisting of housing with angular edges as well as legend as a special light guide display for recessed, wall, and suspended mounting. Available in 8W, SA (Maintained) and SE (Non Maintained), 1 and 3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC-CTS versions), Self Testing periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, photometric diagrams page 198



| Power W | • Dimensions (mm) | | | • RECESSED BOX | Lamp | Socket |
|------------|-------------------|----|-----|-------------------|------|--------|
| | L | B | H | | | |
| 8 | 390 | 70 | 280 | 360x72 | T5 | G5 |



PROVIDED WITH

| Ord. Code | Article | Pcs./pack. |
|-------------|-----------------------------------|------------|
| 3727 | 4003/RG PG16/PG20 cable gland | 1 |
| - | bracket for recessed installation | 1 |

AT autotest

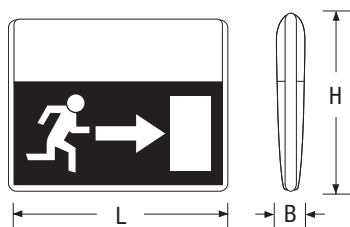
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Max absorption | Weight kg | Pcs./pack. |
|----------|---|---------------|---------------------------------|---------|----------|----------------|--------------|----------------|-----------|------------|
| | 8 | 11064 | PLEXILITE 535 AT 8SE1N DX/SX | SE | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.9 | - |
| H | 8 | 11065 | PLEXILITE 535 AT 8SE3N DX/SX | SE | 3h | NiCd 6V 2Ah | 385lm | - | 3 | - |
| | 8 | 11066 | PLEXILITE 535 AT 8SE1N BASSO | SE | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.9 | - |
| H | 8 | 11067 | PLEXILITE 535 AT 8SE3N BASSO | SE | 3h | NiCd 6V 2Ah | 385lm | - | 3 | - |
| | 8 | 11068 | PLEXILITE 535 AT 8SA1N DX/SX | SA | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.9 | - |
| H | 8 | 11069 | PLEXILITE 535 AT 8SA3N DX/SX | SA | 3h | NiCd 6V 2Ah | 385lm | - | 3 | - |
| | 8 | 11070 | PLEXILITE 535 AT 8SA1N BASSO | SA | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.9 | - |
| H | 8 | 11071 | PLEXILITE 535 AT 8SA3N BASSO | SA | 3h | NiCd 6V 2Ah | 385lm | - | 3 | - |
| | 8 | 11072 | PLEXILITE 535 AT 8SE1N/RM DX/SX | SE RM | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.9 | - |
| H | 8 | 11073 | PLEXILITE 535 AT 8SE3N/RM DX/SX | SE RM | 3h | NiCd 6V 2Ah | 385lm | - | 3 | - |
| | 8 | 11074 | PLEXILITE 535 AT 8SE1N/RM BASSO | SE RM | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.9 | - |
| H | 8 | 11075 | PLEXILITE 535 AT 8SE3N/RM BASSO | SE RM | 3h | NiCd 6V 2Ah | 385lm | - | 3 | - |
| | 8 | 11076 | PLEXILITE 535 AT 8SA1N/RM DX/SX | SA RM | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.9 | - |
| H | 8 | 11077 | PLEXILITE 535 AT 8SA3N/RM DX/SX | SA RM | 3h | NiCd 6V 2Ah | 385lm | - | 3 | - |
| | 8 | 11078 | PLEXILITE 535 AT 8SA1N/RM BASSO | SA RM | 1h | NiCd 6V 0.75Ah | 385lm | - | 2.9 | - |
| H | 8 | 11079 | PLEXILITE 535 AT 8SA3N/RM BASSO | SA RM | 3h | NiCd 6V 2Ah | 385lm | - | 3 | - |



Indica Beghelli



Available in 3,5 W version using fluorescent cold cathode tube thus granting high light output and long tube duration. Available in SA (Maintained) and SE (Non Maintained), 1 and 3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC-CTS versions) Self Testing periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, photometric diagrams page 198















| Power W | • Dimensions (mm) • | | | Lamp |
|------------|---------------------|----|-----|------|
| | L | B | H | |
| 3,5 | 355 | 38 | 273 | CCFL |



| PROVIDED WITH | | |
|---------------|---|------------|
| Ord. Code | Article | Pcs./pack. |
| - | flexible connector | 1 |
| - | wall mounting bracket | 1 |
| 8462 |  adhesive legends (2x) | |
| |  adhesive legends (2x) | |

| TO BE ORDERED SEPARATELY | | |
|--------------------------|-------------------------------------|------------|
| Ord. Code | Article | Pcs./pack. |
| 8698 | ceiling mounting bracket | 1 |
| 8697 | recessed false ceiling bracket | 1 |
| 12024 | blank label for single-face fixture | 1 |

AT autotest

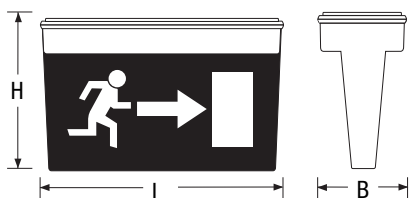
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Max absorption | Weight kg | Pcs./pack. | |
|---|----|---------------|-------------|------------------------|----------|---------|----------------|----------------|-----------|------------|---|
|  | 03 | 3,5ccfl | 8434 | INDICA 534 AT SE 1N | SE | 1h | NiCd 6V 0.75Ah | 100lm | 2VA | 2 | 4 |
|  | 03 | 3,5ccfl | 8438 | INDICA 534 AT SE 3N | SE | 3h | NiCd 6V 1.7Ah | 100lm | 2VA | 2,1 | 4 |
|  | 03 | 3,5ccfl | 8436 | INDICA 534 AT SA 1N | SA | 1h | NiCd 6V 0.75Ah | 100lm | 7VA | 2,1 | 4 |
|  | 03 | 3,5ccfl | 8440 | INDICA 534 AT SA 3N | SA | 3h | NiCd 6V 1.7Ah | 100lm | 7VA | 2,2 | 4 |
|  | 03 | 3,5ccfl | 8435 | INDICA 534 AT SE 1N/RM | SE RM | 1h | NiCd 6V 0.75Ah | 100lm | 2VA | 2 | 4 |
|  | 03 | 3,5ccfl | 8439 | INDICA 534 AT SE 3N/RM | SE RM | 3h | NiCd 6V 1.7Ah | 100lm | 2VA | 2,1 | 4 |
|  | 03 | 3,5ccfl | 8437 | INDICA 534 AT SA 1N/RM | SA RM | 1h | NiCd 6V 0.75Ah | 100lm | 7VA | 2,1 | 4 |
|  | 03 | 3,5ccfl | 8441 | INDICA 534 AT SA 3N/RM | SA RM | 3h | NiCd 6V 1.7Ah | 100lm | 7VA | 2,2 | 4 |
|  | | 3,5ccfl | 8454 | INDICA 534 AT PS 1N | PS | 1h | NiCd 6V 0.75Ah | 100lm | 5VA | 2,1 | 4 |
|  | | 3,5ccfl | 8456 | INDICA 534 AT PS 3N | PS | 3h | NiCd 6V 1.7Ah | 100lm | 5VA | 2,2 | 4 |
|  | | 3,5ccfl | 8455 | INDICA 534 AT PS 1N/RM | PS RM | 1h | NiCd 6V 0.75Ah | 100lm | 5VA | 2,1 | 4 |
|  | | 3,5ccfl | 8457 | INDICA 534 AT PS 3N/RM | PS RM | 3h | NiCd 6V 1.7Ah | 100lm | 5VA | 2,2 | 4 |



Tuttovetro Bandiera

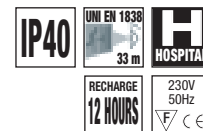
Available in 8W, SA (Maintained) and SE (Non Maintained), 1 and 3 hours' versions, is able to conduct autonomously (AT version) or via the CU (CT-CTOC-CTS versions) Self Testing periodic operational and full duration tests.

Technical details: Symbols appearing on front cover, photometric diagrams page 198



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|-----|-----|------|--------|
| | L | B | H | | |
| 8 | 380 | 142 | 194 | T5 | G5 |

| •Dimensions with IP65 housing installed • | | |
|---|-----|-----|
| L | B | H |
| 396 | 156 | 233 |



| PROVIDED WITH | | |
|---------------|-------------------------------|------------|
| Ord. Code | Article | Pcs./pack. |
| 3727 | 4003/RG PG16/PG20 cable gland | 1 |
| 3723 | 4004/PR suspension hooks | 1 |
| 2734 | 3929 IP65 protective shell | 15 |
| - | bracket for wall mounting | 1 |
| | 3283-SN | 1 |
| 3892 | 3282-DS adhesive legends | 1 |
| | 3287-BS | 2 |

| TO BE ORDERED SEPARATELY | | |
|--------------------------|--------------------------------------|------------|
| Ord. Code | Article | Pcs./pack. |
| 3867 | 3284-SS additional adhesive legends | 1 |
| 3868 | 3285-SS additional adhesive legends | 1 |

AT autotest

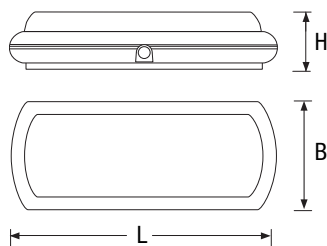
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Max absorption | Weight kg | Pcs./pack. |
|--|---|---------------|-------------------|---------|----------|-----------------|--------------|----------------|-----------|------------|
| | 8 | 1574 | TVB626AT-8SE1H | SE | 1h | NiMH 3.6V 1.2Ah | 385 lm | 3VA | 1.6 | 4 |
| | 8 | 1576 | TVB626AT-8SE3H | SE | 3h | NiMH 6V 2Ah | 385 lm | 3VA | 1.6 | 4 |
| | 8 | 1934 | 967AT-8SE1N | SE | 1h | NiCd 6V 0.8 Ah | 385 lm | 4VA | 1.6 | 4 |
| | 8 | 1933 | 967AT-8SE3N | SE | 3h | NiCd 6V 1.8 Ah | 385 lm | 7VA | 1,8 | 4 |
| | 8 | 1578 | TVB626AT-8SA1H | SA | 1h | NiMH 3.6V 1.2Ah | 385 lm | 13VA | 1.8 | 4 |
| | 8 | 1575 | TVB626AT-8SE1H/RM | SE RM | 1h | NiMH 3.6V 1.2Ah | 385 lm | 3VA | 1.6 | 4 |
| | 8 | 1577 | TVB626AT-8SE3H/RM | SE RM | 3h | NiMH 6V 2Ah | 350 lm | 3VA | 1.6 | 4 |
| | 8 | 1579 | TVB626AT-8SA1H/RM | SA RM | 1h | NiMH 3.6V 1.2Ah | 385 lm | 13VA | 1.8 | 4 |



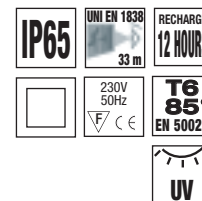
Office Luce 626 PS

OfficeLuce 626 PS luminaires keep the fluorescent tube dimly lit when the mains power is on, while delivering high lighting output in emergencies. Can be mounted on walls or ceilings or suspended. Designed for installation with Ø16 and Ø20 tubes. Also supplied is a quick-fitting additional reflector, especially suited to applications where the light flow must be aimed toward the floor (wall installation). EN 60598-1, EN 60598-2-22, UNI EN 1838.

Technical details: Symbols appearing on front cover, photometric diagrams page 198, pictogram viewing distance page 264



| Power W | • Dimensions (mm) • | | | Lamp | Socket |
|------------|---------------------|----|-----|------|--------|
| | L | B | H | | |
| 8 | 430 | 74 | 170 | T5 | G5 |



| PROVIDED WITH | | | |
|---------------|---------|-----------------------|------------|
| Ord. Code | Article | | Pcs./pack. |
| 3727 | 4003/RG | PG16/PG20 cable gland | 1 |
| | 3283-SN | | |
| 3899 | 3282-DS | adhesive legends | 1 |
| | 3287-BS | | |

| TO BE ORDERED SEPARATELY | | | |
|--------------------------|---------|-----------------------------|------------|
| Ord. Code | Article | | Pcs./pack. |
| 3723 | 4004/PR | suspension hooks | 1 |
| 3867 | 3284-SS | additional adhesive legends | 1 |
| 3868 | 3285-SS | additional adhesive legends | 1 |

AT autotest

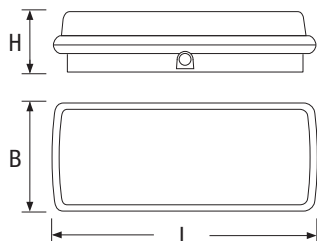
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Max absorption | Weight kg | Pcs./pack. |
|--|---|---------------|------------------|---------|----------|-----------------|--------------|----------------|-----------|------------|
| | 8 | 2449 | OL626AT-8PS1H | PS | 1h | NiMH 3.6V 1.2Ah | 385lm | 10VA | 1.6 | 6 |
| | 8 | 2445 | OL626AT-8PS1N | PS | 1h | NiCd 3.6V 1.2Ah | 385lm | 10VA | 1.6 | 6 |
| | 8 | 2451 | OL626AT-8PS3H | PS | 3h | NiMH 6V 1.8Ah | 385lm | 10VA | 1.8 | 6 |
| | 8 | 2447 | OL626AT-8PS3N | PS | 3h | NiCd 6V 1.8Ah | 385lm | 10VA | 1.8 | 6 |
| | 8 | 2450 | OL626AT-8PS1H/RM | PS RM | 1h | NiMH 3.6V 1.2Ah | 385lm | 10VA | 1.6 | 6 |
| | 8 | 2446 | OL626AT-8PS1N/RM | PS RM | 1h | NiCd 3.6V 1.2Ah | 385lm | 10VA | 1.6 | 6 |
| | 8 | 2452 | OL626AT-8PS3H/RM | PS RM | 3h | NiMH 6V 1.8Ah | 385lm | 10VA | 1.8 | 6 |
| | 8 | 2448 | OL626AT-8PS3N/RM | PS RM | 3h | NiCd 6V 1.8Ah | 385lm | 10VA | 1.8 | 6 |



Industrial Luce 8-11-24 W PS

Industrial Luce 8-11-24W PS luminaires keep the fluorescent tube dimly lit when the mains power is on, while delivering high lighting output in emergencies. Can be mounted on walls or ceilings or suspended. Designed for installation with Ø16 and Ø20 tubes. EN 60598-1, EN 60598-2-22, UNI EN 1838.

Technical details: Symbols appearing on front cover, photometric diagrams page 198, pictogram viewing distance page 264



| Power W | • Dimensions(mm) • | | | Lamp | Socket |
|------------|--------------------|----|-----|------|--------|
| | L | B | H | | |
| 8 | 400 | 89 | 170 | T5 | G5 |



| PROVIDED WITH | | | |
|---------------|---------|-----------------------|------------|
| Ord. Code | Article | | Pcs./pack. |
| 3727 | 4003/RG | PG16/PG20 cable gland | 1 |
| | 3283-SN | | |
| 3899 | 3282-DS | adhesive legends | 1 |
| | 3287-BS | | |

| TO BE ORDERED SEPARATELY | | | |
|--------------------------|---------|-------------------------------------|------------|
| Ord. Code | Article | | Pcs./pack. |
| 1069 | | bracket for aggressive environments | 12 |
| 3723 | 4004/PR | suspension hooks | 1 |
| 3867 | 3284-SS | additional adhesive legends | 1 |
| 3868 | 3285-SS | additional adhesive legends | 1 |

AT autotest

| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Max absorption | Weight kg | Pcs./pack. |
|--|---|---------------|----------------|---------|----------|-----------|--------------|----------------|-----------|------------|
| | 8 | 2162 | 626AT-8PS3P | PS | 3h | Pb 6V 5Ah | 385lm | 5VA | 2,3 | 6 |
| | 8 | 2163 | 626AT-8PS3P/RM | PS RM | 3h | Pb 6V5Ah | 385lm | 5VA | 2,3 | 6 |



Pratica Completa IP65 PS

Can be mounted on walls or ceilings. Designed for installation with Ø16 and Ø20 tubes. EN 60598-1, EN 60598-2-22, UNI EN 1838.

Technical details: Symbols appearing on front cover, photometric diagrams page 198, pictogram viewing distance page 264



| Power W | • Dimensions(mm) • | | | Lamp | Socket |
|------------|--------------------|----|-----|------|--------|
| | L | B | H | | |
| 8 | 418 | 62 | 168 | T5 | G5 |



| PROVIDED WITH | | | |
|---------------|---------|-----------------------------------|------------|
| Ord. Code | Article | | Pcs./pack. |
| 3727 | 4003/RG | PG16/PG20 cable gland | 1 |
| | - | connector for ø 16 and ø 20 tubes | 1 |
| 2739 | 4976/IP | recessed box | 1 |
| | 3303-SN | | |
| 3894 | 3302-DS | adhesive legends | 1 |
| | 3307-BS | | |

| TO BE ORDERED SEPARATELY | | | |
|--------------------------|---------|-----------------------------|------------|
| Ord. Code | Article | | Pcs./pack. |
| 3723 | 4004/PR | suspension hooks | 1 |
| 3816 | 3304-SS | additional adhesive legends | 1 |
| 3856 | 3305-SS | additional adhesive legends | 1 |
| 3838 | 3306-AV | additional adhesive legends | 1 |

AT autotest

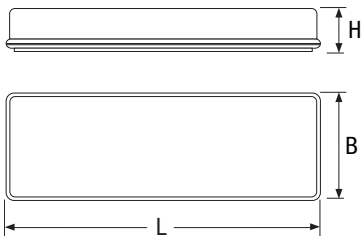
| | W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Max absorption | Weight kg | Pcs./pack. |
|--|---|---------------|------------------|---------|----------|--------------|--------------|----------------|-----------|------------|
| | 8 | 1995 | CS626AT-8PS1H | PS | 1h | NiMH 6V1.2Ah | 385lm | 12VA | 1.6 | 6 |
| | 8 | 2007 | CS626AT-8PS1N | PS | 1h | NiCd 6V1.2Ah | 385lm | 12VA | 1.6 | 6 |
| | 8 | 1996 | CS626AT-8PS1H/RM | PS RM | 1h | NiMH 6V1.2Ah | 385lm | 12VA | 1.6 | 6 |
| | 8 | 2008 | CS626AT-8PS1N/RM | PS RM | 1h | NiCd 6V1.2Ah | 385lm | 12VA | 1.6 | 6 |



Tuttovetro 626 PS

Wall and ceiling installation with mounting bracket. With IP65 protective shell on walls or ceilings or suspended. Designed for installation with Ø16 and Ø20 tubes. Using the special shell available as an accessory you can also achieve a protection rating of IP65. EN 60598-1, EN 60598-2-22, UNI EN 1838.

Technical details: Symbols appearing on front cover, photometric diagrams page 198, pictogram viewing distance page 264



| Power W | • Dimensions(mm) • L B H | Lamp | Socket |
|------------|-----------------------------|------|--------|
| 8 | 380 49 142 | T5 | G5 |



| PROVIDED WITH | | |
|---------------|---------------------------|------------|
| Ord. Code | Article | Pcs./pack. |
| | 3263-SN | |
| 3897 | 3262-DS adhesive legends | 1 |
| | 3267-BS | |

| TO BE ORDERED SEPARATELY | | |
|--------------------------|--------------------------------------|------------|
| Ord. Code | Article | Pcs./pack. |
| 3727 | 4003/RG PG16/PG20 cable gland | 1 |
| 3723 | 4004/PR suspension hooks | 1 |
| 2734 | 3929 IP65 waterproof steel | 1 |
| 3825 | 3264-SS additional adhesive legends | 1 |
| 3863 | 3265-SS additional adhesive legends | 1 |
| 3844 | 3266-AV additional adhesive legends | 1 |

AT autotest

| W | Ordering code | Article | Version | Duration | Battery | Nominal flux | Max absorption | Weight kg | Pcs./pack. |
|---|---------------|------------------|---------|----------|--------------|--------------|----------------|-----------|------------|
| 8 | 1532 | TV626AT-8PS1H | PS | 1h | NiMH 6V1.2Ah | 385lm | 12VA | 1.6 | 1,4 |
| 8 | 1533 | TV626AT-8PS1H/RM | PS RM | 1h | NiMH 6V1.2Ah | 385lm | 10VA | 1.6 | 1,4 |