



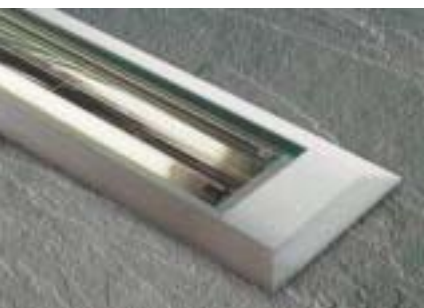
DESIGN - STEFANO DALL'OSSO

TRACCIA

MODULAR
LIGHTING SYSTEM



TRACCIA. RECESSED LIGHTING SYSTEM.



Traccia is the result of a project that derives from the ability to innovate and to develop new environmental lighting products - a new proposal allowing you to experience light in a different way through its signs.

When a lighting device is created, we think of a new way of making light be enjoyed and of enhancing and glamorizing all the things it touches.

TRACCIA is the new system by Quattrobi, devised to lighten up spaces through a soft and homogeneous light beam always providing for best visibility.

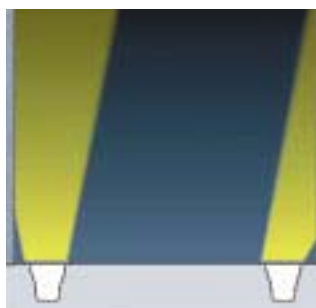
This device can be mounted both in indoor and in outdoor environments to light up walkways, buildings, gates, and vaults, and when you need to valorize specific shapes and volumes.

The body of this device is made of an extruded anodized aluminum profile, two anodized aluminum side closings, one safety glass screen (thickness: 8 mm), and two pivilene gaskets providing for IP 65 protection.

The optical systems (symmetrical and asymmetrical) are made of super-pure tarnished and polished aluminum (99.9%).

This recessed system can be floor-mounted, using a galvanized plate recessed case.

These devices are available in several lengths - 690, 990, 1290, and 1590 mm - and have been devised for use with the new linear fluorescent lamps "T16"; these lamps feature a small diameter (16 mm compared with



26 mm of traditional lamps) and provide for best lighting performance thanks to a wider color temperature scale (2700 to 6000° K) and for remarkable savings in terms of energy consumption and life.

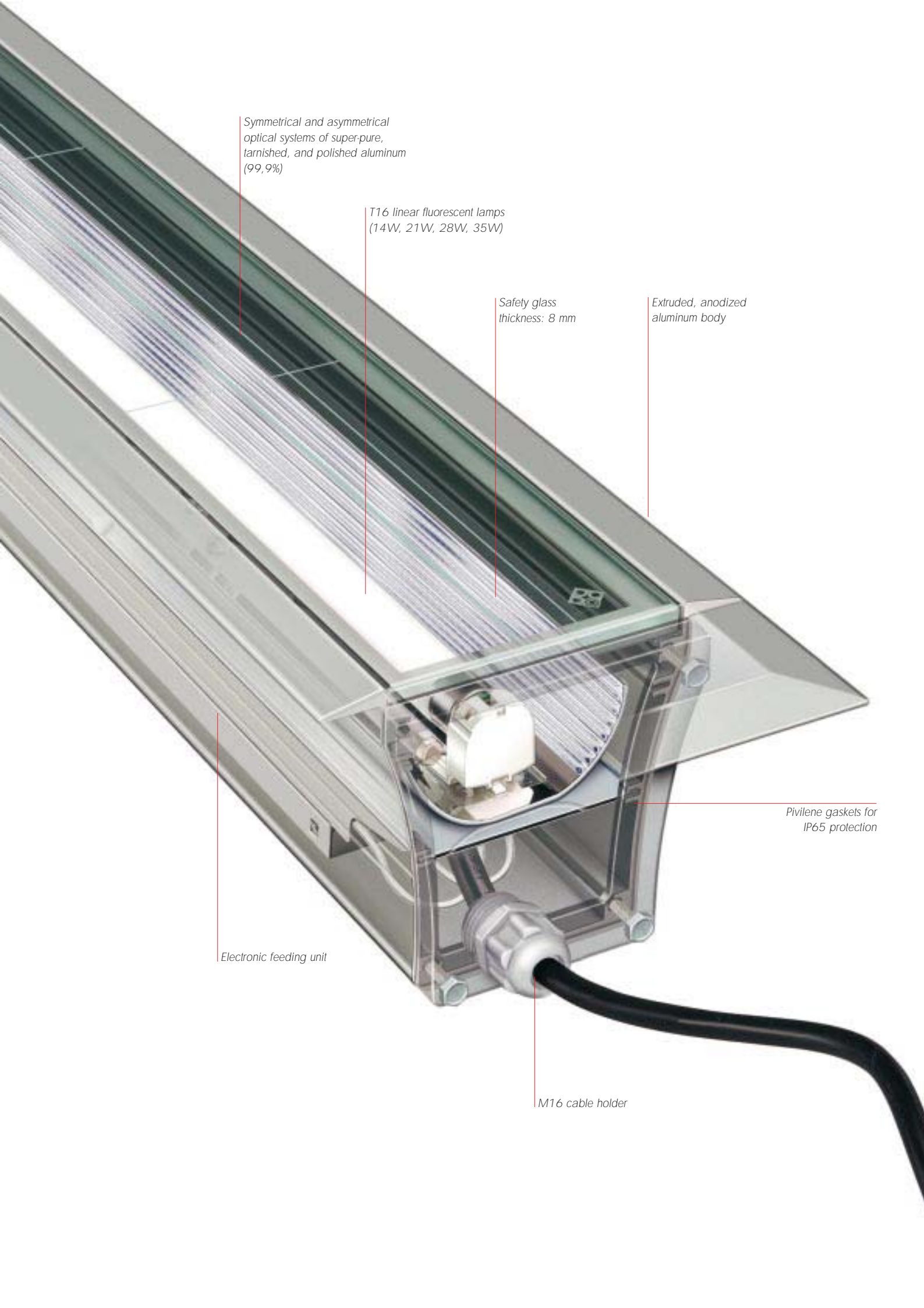
Each device comes with an electronic feeding unit and is prearranged for the connection of several devices in parallel.



Each device is prearranged for the connection of several devices in parallel.



The "T16" parallel fluorescent lamps are available in 14, 21, 28, and 35 W wattages and provide for excellent lighting performances, allowing you to glamorize several different architectural environments with soft and continuous light. Thanks to its IP 65 protection, the TRACCIA system can be installed both in indoor and in outdoor environments.



Symmetrical and asymmetrical optical systems of super-pure, tarnished, and polished aluminum (99,9%)

T16 linear fluorescent lamps (14W, 21W, 28W, 35W)

Safety glass thickness: 8 mm

Extruded, anodized aluminum body

Pivlene gaskets for IP65 protection

Electronic feeding unit

M16 cable holder



The features of these devices and their full range of accessories allow you to use the TRACCIA system in a modular and varied way, both in recent buildings and in already existing structures. Thanks to their oblong shape and their limited visual impact, they can be installed even in narrow spaces (cornices, window sills, building edges, gates).

Each lighting device also has to comply with all the safety and reliability requirements providing for best protection of things and people.

Materials - aluminum (structure), safety glass (optical case cover), pivilene (gaskets), stainless steel (screw assortment) - and rigorous checks allow us to offer a first-class product fully complying with all national and international regulations.



Dynamic load resistance.

The devices belonging to this system feature a structure able to resist to collisions with metallic objects.



Static load resistance.

These floor-mounted recessed units can bear a constant pressure up to 1000 Kg.



Limited heat emissions.

The low temperature of the glass (50°C max.) and of the whole external surface of the structure provide for best protection against burns even in case of unintentional contacts.

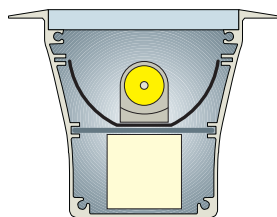


Thanks to the excellent lighting performance and to the first-class light diffusion of this system you will be able to use fewer lamps, particularly when you need to lighten up large outdoor environments.



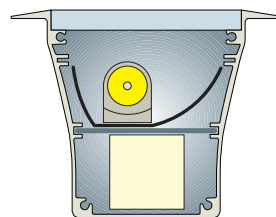


This system is devised for use with "T16" linear fluorescent lamps. Thanks to their electronic feeding system, these new-generation lamps provide for excellent performance both in terms of quality and in terms of efficiency and life, with remarkable reductions in energy consumption (~20% approx.).



Symmetrical optical system.

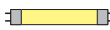

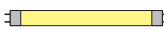

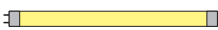

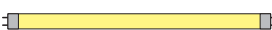

This optical system provides for a broader light beam and homogeneous lighting.



Asymmetrical optical system.

This optical system allows you to direct the light beam on a chosen area, leaving the surrounding surface half-lit.

All devices come with two different optical systems (symmetrical and asymmetrical), and linear fluorescent lamps - this allows you to choose the device most suitable to your actual lighting needs.

LAMP WATTAGE	DEVICE
 T16 - G5 - 14 W	 Ref. 2630 - 2631
 T16 - G5 - 21 W	 Ref. 2632 - 2633
 T16 - G5 - 28 W	 Ref. 2634 - 2635
 T16 - G5 - 35 W	 Ref. 2636 - 2637

This table contains the wattage of each lamp and the device on which it should be mounted.

TRACCIA LIGHT.
SUSPENDED, WALL-FITTED
LIGHTING SYSTEM.



This new lighting system and the TRACCIA LIGHT series further enrich our product range. TRACCIA LIGHT is an alternative system that can be wall-fitted or suspended; you can use it when you cannot exploit all the advantages of recessed lighting systems. Thanks to its multiple installation techniques, this system allows you to take advantage of all its lighting features. The TRACCIA LIGHT system includes modular devices with various lengths and exploits 'T16' linear fluorescent lamps as light sources. The body of the device is made of an extruded, anodized aluminum profile, with two lateral anodized aluminum closures filled with pivilene gaskets and stainless steel screws.

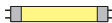

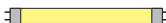
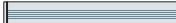
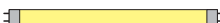

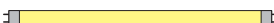

The symmetrical/asymmetrical optical reflector is made of super-pure, tarnished, and polished aluminum (99.9%). The closing screen is made of safety glass (thickness: 5 mm). Protection class: IP 65. Each device comes with an electronic feeding unit located inside the lamp case. The wall or suspended system is made of several accessories providing for quick hooking both during installation and during maintenance activities.



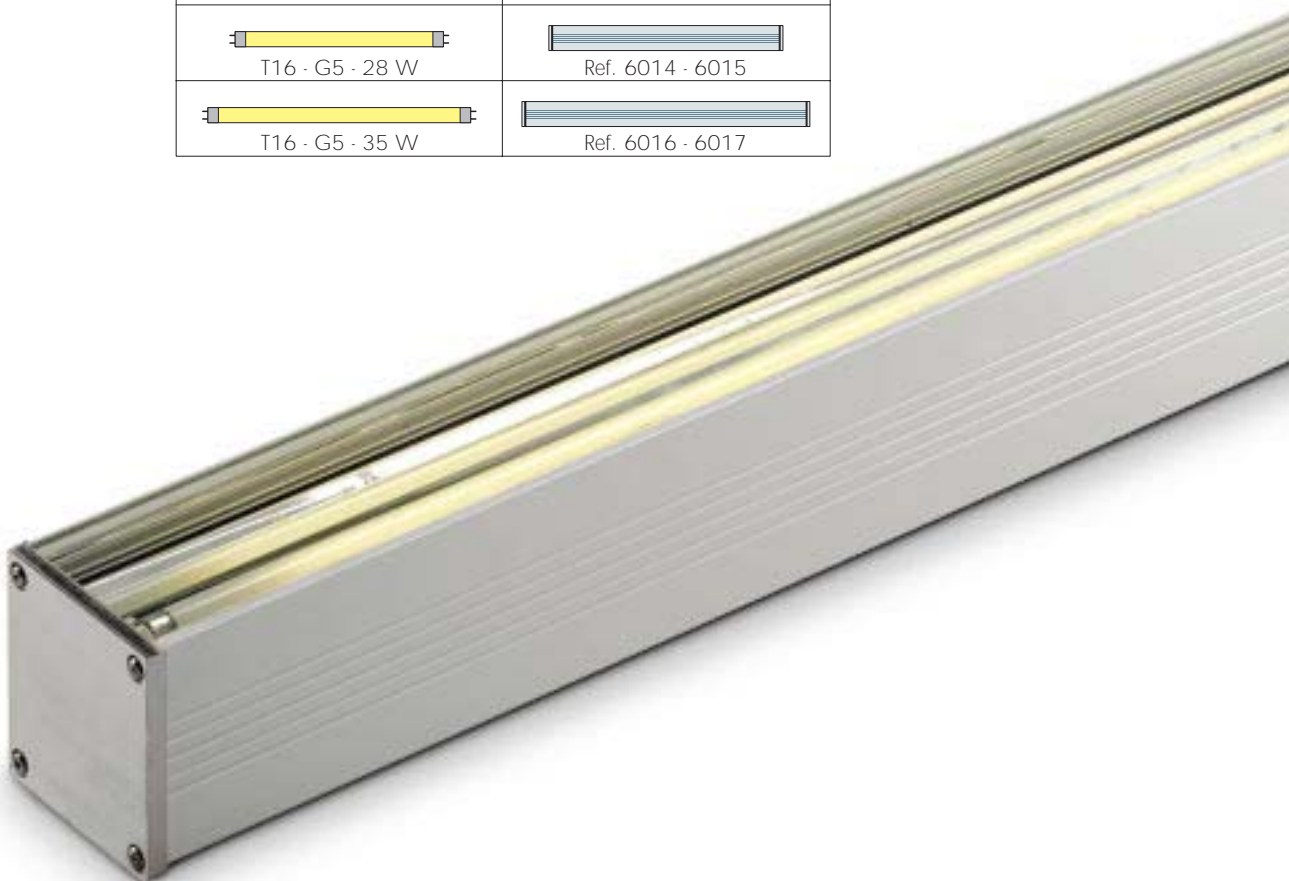
Accessories (color filters and sunlight protection screens) provide for a wide range of applications and allow you to fully exploit the lighting features of these devices. Their oblong shape allows you to easily install them on cornices, window sills, and attics.



Symmetrical optical systems provide for a broader and homogeneous light diffusion and for an excellent lighting performance.

LAMP WATTAGE	DEVICE
 T16 - G5 - 14 W	 Ref. 6010 - 6011
 T16 - G5 - 21 W	 Ref. 6012 - 6013
 T16 - G5 - 28 W	 Ref. 6014 - 6015
 T16 - G5 - 35 W	 Ref. 6016 - 6017

Lamp wattage and devices.



STRUCTURAL FEATURES

Body	Anodized aluminum profile
Upper closing screen	Safety glass: 8 mm (recessed systems) 5 mm (wall or suspended systems)
Reflector	Super-pure tarnished and polished aluminum (99.9%)
Gaskets	Pivlene
Screws	Stainless steel
Parallel installation	Arranged

TECHNICAL SPECIFICATIONS

Power supply	230V - 50 Hz
Static load resistance	Up to 1000 Kg (recessed systems)
Glass temperature	50°C max (external temperature: 20°C)
Feeding unit	Electronic
Optical system	Symmetrical/asymmetrical
Light sources	Linear fluorescent lamps "T16" - 14W, 21W, 28W, 35W
Protection class	IP 65
Insulation class	I



ACCESSORIES

Recessed case
Color filters: yellow, red, blue
Sunlight protection screen
Clamps/brackets for wall fitting
Cables with terminal board for suspension mounting

This devices can be installed very easily thanks to the accessories that come with the system. They can be used for several applications (recessed, projecting, suspension systems). You can also get special effects by using sunlight protection screens or color filters.

TRACCIA RECESSED UNITS WITH SYMMETRICAL OPTICAL SYSTEM

Lamps	Length (mm)	Color	Ref.
T16 14 W - G5	690	33 ⁽¹⁾	2630
T16 21 W - G5	990	33 ⁽¹⁾	2632
T16 28 W - G5	1290	33 ⁽¹⁾	2634
T16 35 W - G5	1590	33 ⁽¹⁾	2636

TRACCIA LIGHT SYMMETRICAL OPTICAL SYSTEM

Lamps	Length (mm)	Color	Ref.
T16 14 W - G5	602	33 ⁽¹⁾	6010
T16 21 W - G5	902	33 ⁽¹⁾	6012
T16 28 W - G5	1302	33 ⁽¹⁾	6014
T16 35 W - G5	1502	33 ⁽¹⁾	6016

TRACCIA RECESSED UNITS WITH ASYMMETRICAL OPTICAL SYSTEM

Lamps	Length (mm)	Color	Ref.
T16 14 W - G5	690	33 ⁽¹⁾	2631
T16 21 W - G5	990	33 ⁽¹⁾	2633
T16 28 W - G5	1290	33 ⁽¹⁾	2635
T16 35 W - G5	1590	33 ⁽¹⁾	2637

TRACCIA LIGHT ASYMMETRICAL OPTICAL SYSTEM

Lamps	Length (mm)	Color	Ref.
T16 14 W - G5	602	33 ⁽¹⁾	6011
T16 21 W - G5	902	33 ⁽¹⁾	6013
T16 28 W - G5	1302	33 ⁽¹⁾	6015
T16 35 W - G5	1502	33 ⁽¹⁾	6017

ACCESSORIES

Recessed case	Length (mm)	Ref.
For 2630 - 2631	676	980
For 2632 - 2633	976	981
For 2634 - 2635	1276	982
For 2636 - 2637	1576	983
Sunlight protection/anti-glare screen		Ref.
For 2630 - 2631		940
For 2632 - 2633		941
For 2634 - 2635		942
For 2636 - 2637		943
Color filters	Colors	Ref.
For 2630 - 2631	GI - RO - BL	581
For 2632 - 2633	GI - RO - BL	582
For 2634 - 2635	GI - RO - BL	583
For 2636 - 2637	GI - RO - BL	584

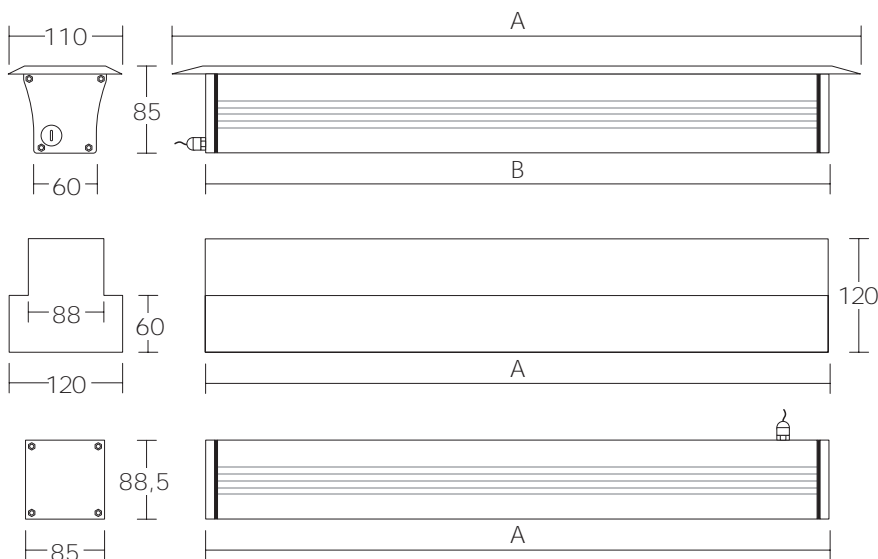
ACCESSORIES

Sunlight protection/anti-glare screen	Ref.	
For 6010 - 6011	940	
For 6012 - 6013	941	
For 6014 - 6015	942	
For 6016 - 6017	943	
Color filters	Colors	Ref.
For 6010 - 6011	GI - RO - BL	581
For 6012 - 6013	GI - RO - BL	582
For 6014 - 6015	GI - RO - BL	583
For 6016 - 6017	GI - RO - BL	584
Suspension mounting system	Length (mm)	Ref.
2 cables with terminal board	1500	840
Wall-mounting system		Ref.
Fastening bracket for wall-mounting		841

(1) Color anodized aluminum

(1) Color anodized aluminum

SIZES



TRACCIA RECESSED UNITS

A	B
690	614
990	914
1390	1314
1590	1514

RECESSED CASE

A
676
976
1276
1576

TRACCIA LIGHT

A
602
902
1302
1502