



Technical specifications

Traccia and Traccia Light housing consists of a profile in anodised extruded aluminium. Both ends are closed with anodised aluminium caps, which together with silicone rubber gaskets and stainless steel screws ensure IP67 protection class. The louver is made of tempered glass (8 mm thick for the recessed type and 5 mm this for the Light model).

The reflector is made of oxidised and polished super-pure aluminium; it can be either symmetrical and asymmetrical and uses T5 energy saving linear fluorescent lamps.

Flush mounting on the floor or wall can be performed using a galvanised sheet recessed box. The luminaires come in four different lengths: 690, 990, 1290, and 1590 mm. All luminaires feature an electronic ballast inside the lamp housing.

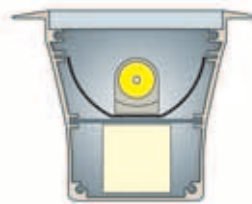
Wall, ceiling and high-bay mounting of Traccia Light is provided by a range of accessories for quick installation and streamlined future maintenance. All luminaires – with module length of 602, 902, 1202, and 1502 mm, come complete with an electronic ballast.

Optical components and light sources

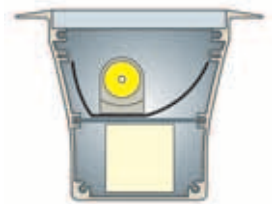
T5 linear fluorescent lamps with 14-21-28-35 W G5 power.

FLUORESCENT LAMPS

	FDH (T) - G5	14W
	FDH (T) - G5	21W
↔	FDH (T) - G5	28W
	FDH (T) - G5	35W



Symmetrical optical component

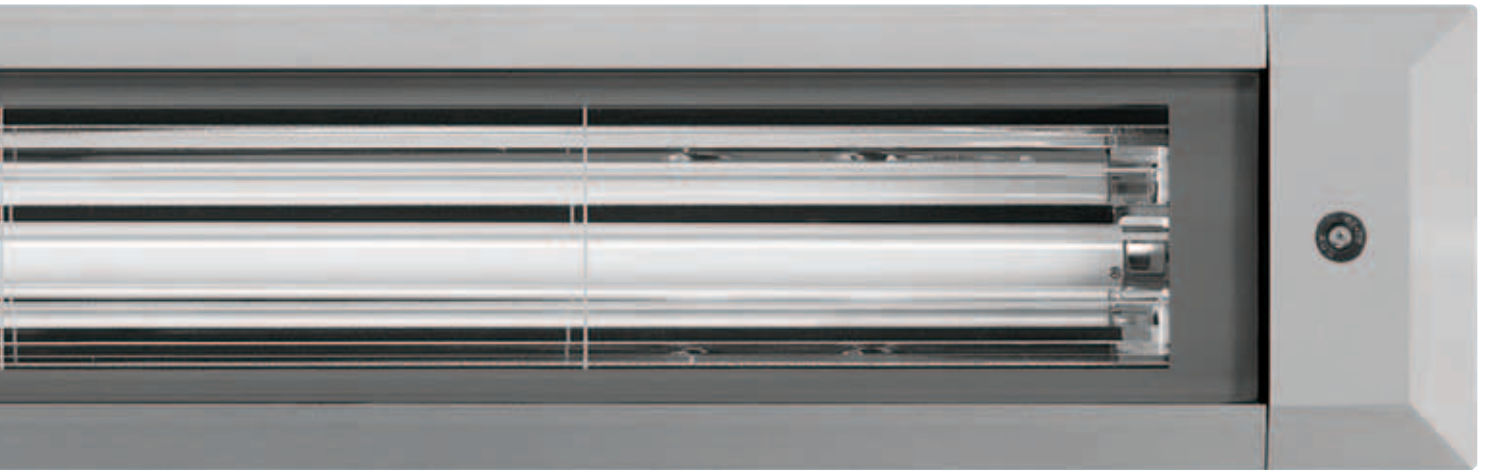


Asymmetrical optical component



IK code	00	01	02	03	04	05	06	07	08	09	10
Energy (l)	(0)	0,15	0,2	0,35	0,5	0,7	1	2	5	10	20
Mass (kg)	-	0,2	0,2	0,2	0,2	0,2	0,5	0,5	1,7	5	5
Height (mm)	-	75	100	175	250	350	200	400	295	200	400

IK code/impact energy relation table



Structural features

Installation: recessed, wall-mounted, ceiling-mounted, suspended, high-bay

Luminaire housing: anodised extruded aluminium profile

Louver: tempered glass, thickness 8 mm (recessed type) and 5 mm (Light type)

Reflector: 99.9% super-pure oxidised and polished aluminium

Optical component: symmetrical and asymmetrical

Light sources: T5 linear fluorescent lamps

Accessories: recessed box, coloured filters (yellow, red, blue) and anti-glare shields, supports and brackets for wall-mounting, cables with base for high-bay installation

Finishing: anodised natural

Protection class: IP67

Protection rating against mechanical shocks: IK09

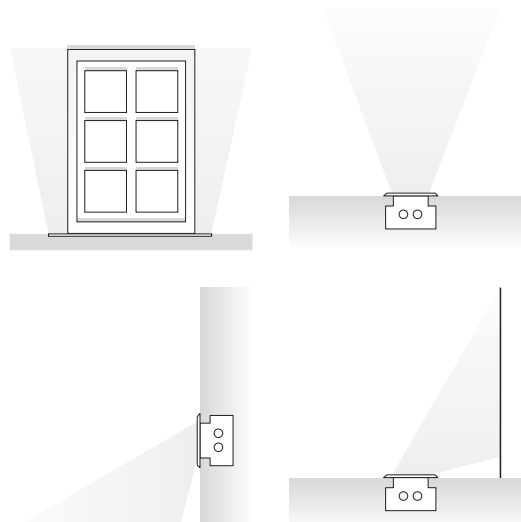
Insulation class: I \oplus

Power supply: 230V - 50 Hz

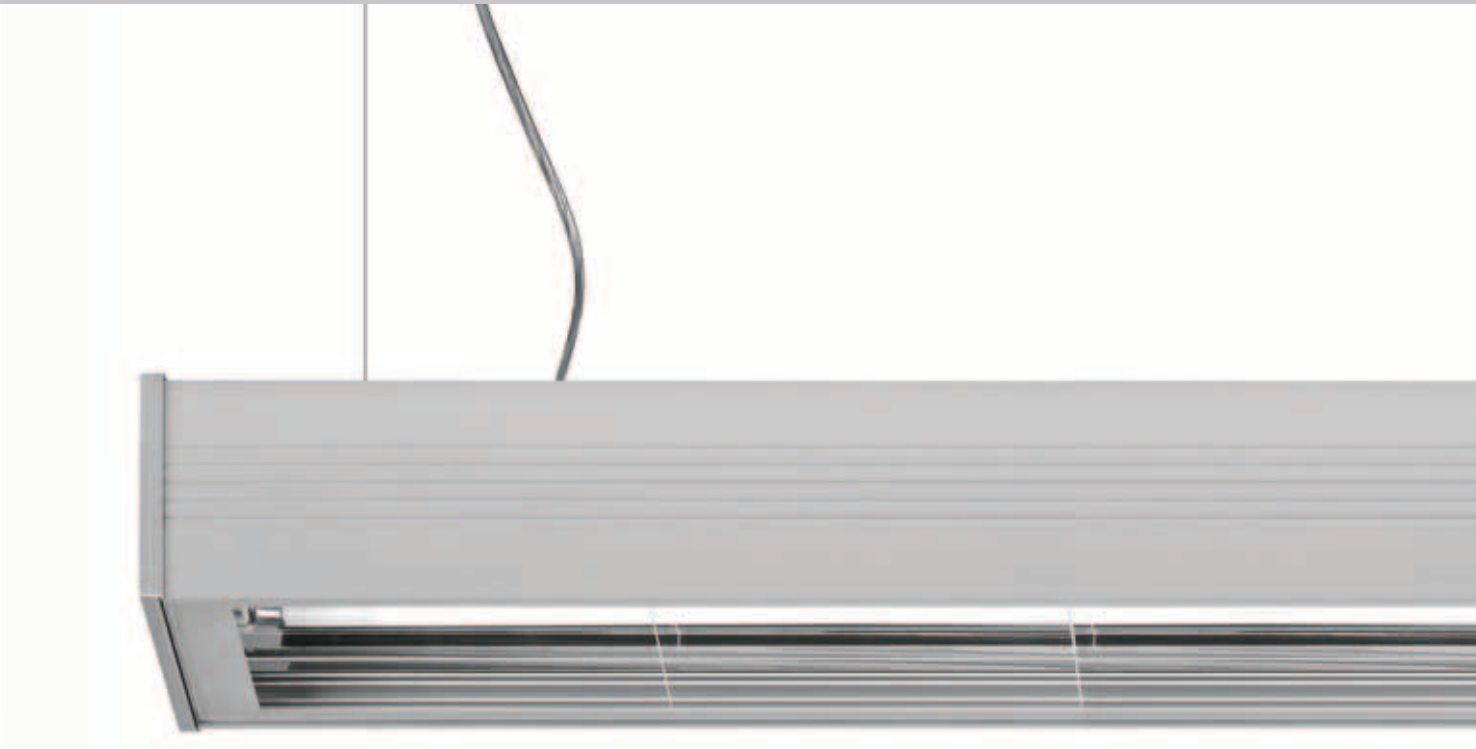
The recessed type can support static loads of up to 1000 kg, and mechanical shocks (10J - 5 kg), - 200 mm.



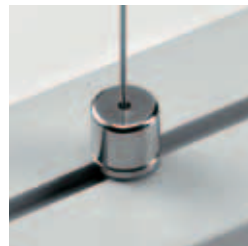
Hot-galvanised steel recessed box for installation on the floor.



Traccia comes in two versions: with symmetrical optical component for uniform light distribution and with asymmetrical optical component for direct light.



Traccia Light is the wall, ceiling and high-bay mounting type of this luminaire family, stylistically consistent and suitable for specific installation needs.



High-bay installation system.



Wall mounting system.

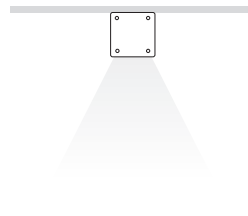
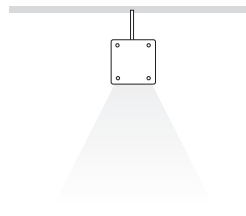
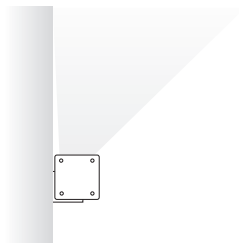


Ceiling mounting system



Ceiling rose with power supply cable.

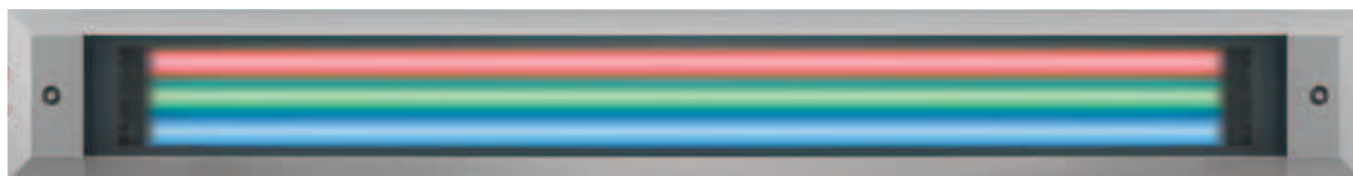
The Traccia system meets different installation needs, like wall and high-bay mounting solutions.









Traccia recessed luminaires are complemented with a RGB technology-based type which changes colours through colour synthesis. The light sources are fluorescent lamps for light intensity regulation of colours red, green and blue. Colours can be projected separately or mixed.

Not only are the colour light effects a decorative solution to add value to contexts, but also a real trend in modern settings and furnishings, to create a relaxed background atmosphere in public places, commercial and multi-task centres.



Recessed luminaire with RGB technology.

Recessed mounting module for T5 linear fluorescent lamps.
 Equipped with electronic ballast.
 M20 cable clamp, suitable for H07R-F cable.

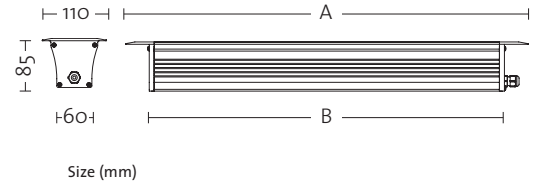
CODE	DESCRIPTION	
2630 2631	Symmetrical optical component - FDH (T) - 14W - G5 Asymmetrical optical component - FDH (T) - 14W - G5 230V - 50Hz - Colour: 33 - IP 67 - IK09 - Kg 3.00 Length of module: 690/614 mm	
2632 2633	Symmetrical optical component - FDH (T) - 21W - G5 Asymmetrical optical component - FDH (T) - 21W - G5 230V - 50Hz - Colour: 33 - IP 67 - IK09 - Kg 4.00 Length of module: 990/914 mm	
2634 2635	Symmetrical optical component - FDH (T) - 28W - G5 Asymmetrical optical component - FDH (T) - 28W - G5 230V - 50Hz - Colour: 33 - IP 67 - IK09 - Kg 5.00 Length of module: 1290/1214 mm	
2636 2637	Symmetrical optical component - FDH (T) - 35W - G5 Asymmetrical optical component - FDH (T) - 35W - G5 230V - 50Hz - Colour: 33 - IP 67 - IK09 - Kg 6.00 Length of module: 1590/1514 mm	



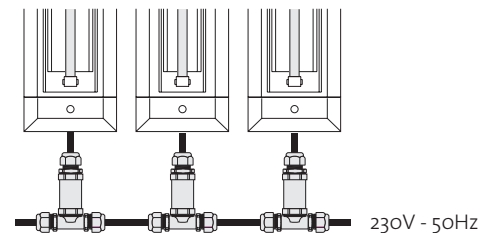
ACCESSORIES

- 980 Galvanised steel recessed box**
For code 2630 - 2631
Length 804 mm - Width 130 mm - Height 120 mm
- 981**
For code 2632 - 2633
Length 1104 mm - Width 130 mm - Height 120 mm
- 982**
For code 2634 - 2635
Length 1404 mm - Width 130 mm - Height 120 mm
- 983**
For code 2636 - 2637
Length 1704 mm - Width 130 mm - Height 120 mm
- 985 Galvanised steel structure for false-ceilings**
For code 2630 - 2631
Length 780 mm - Width 170 mm - Recessed hole 616 x 86 mm
- 986**
For code 2632 - 2633
Length 1080 mm - Width 170 mm - Recessed hole 916 x 86 mm
- 987**
For code 2634 - 2635
Length 1380 mm - Width 170 mm - Recessed hole 1216 x 86 mm
- 988**
For code 2636 - 2637
Length 1680 mm - Width 170 mm - Recessed hole 1516 x 86 mm
- 940 Anti-glare shields**
For code 2630 - 2631
- 941**
For code 2632 - 2633
- 942**
For code 2634 - 2635
- 943**
For code 2636 - 2637
- 581 Yellow, red, blue, sand-coloured filters**
GI - R - BL - SA - For code 2630 - 2631
- 582**
GI - R - BL - SA - For code 2632 - 2633
- 583**
GI - R - BL - SA - For code 2634 - 2635
- 584**
GI - R - BL - SA - For code 2636 - 2637
- 944 Series connection device IP68**

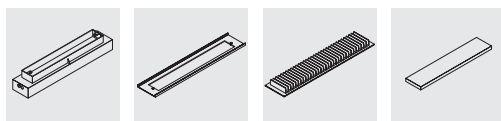
MODULE LENGTH	A	B
2630 - 2631	690	614
2632 - 2633	990	914
2634 - 2635	1290	1214
2636 - 2637	1590	1514



Size (mm)



Series connection



Recessed box Frame Light shields Filters





- 33 anodised natural
- GI yellow
- R red
- BL blue
- SA sand-coloured

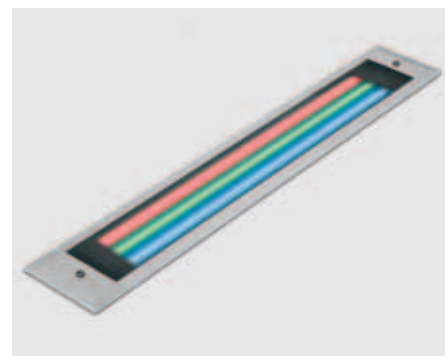
NOTE

Recessed mounting module for T5 linear fluorescent lamps, with RGB technology.
Complete with electronic dimmable ballasts.
M20 cable clamp, suitable for H07R-F cable.

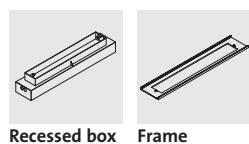
TRACCIA

DESIGN - QUATTROBI TECHNICAL DEPARTMENT

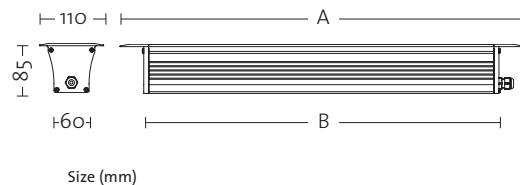
CODE	DESCRIPTION	
2636 RGB	Symmetrical optical component FDH (T) - 3 x 35W - G5 230V - 50Hz Colour: 33 IP 67 - IK09 - Kg 6.00 Length of module: 1590/1514 mm Dimmerable 0-10V Adjustment unit not included	 
2636 RGB DALI	Symmetrical optical component FDH (T) - 3 x 35W - G5 230V - 50Hz Colour: 33 IP 67 - IK09 - Kg 6.00 Length of module: 1590/1514 mm Dimmerable DALI Adjustment unit not included	 



ACCESSORIES	
983	Galvanised steel recessed box For code 2636 - 2637 Length 1704 mm - Width 130 mm - Height 120 mm
988	Galvanised steel structure for false-ceilings For code 2636 - 2637 Length 1680 mm - Width 170 mm - Recessed hole 1516 x 86 mm
944	Series connection device IP68



MODULE LENGTH	A	B
2636 RGB	1590	1514
2636 RGB DALI	1590	1514



33 anodised natural

NOTE