

T3

Design **Walter Gadda**



- Installation: recessed
- Material: high resistant acrylic (IK10), drive-over (5000kg)
- Optics: opal diffuser
- Functions: on-off or dimmable
- Available lengths up to 2 meters
- monochromatic and RGB versions, monochromatic and RGB dynamic light versions
- Power supply: constant voltage 24Vdc dimmable

T3 is a linear system for lighting signal in indoor, outdoor and underwater environments, with lengths up to 2 meters. Thanks to its composition in acrylic PMMA impact resistant, the unit is suitable for drive-over, tested for resistance to the load up to 5000kg. The material, opal color, returns an emission beam, continuous and homogeneous, devoid of bright spots and without shadows. T3 is available in white light with color temperatures of 3000K, 4000K and 5500K, as well as in RGB and monochrome versions and dynamic RGB light through appropriate programming allows the separate actuation of the individual LEDs. The unit can be installed flush on a wall, floor or ceiling using special aluminum housing boxes to which it is attached with springs totally hidden and / or dedicated fixing kit. Through its high degree of protection (IP68) also thanks to the presence of Aqastop flex, Aldabra patented system that prevents entry of water or moisture through the cables in the product, T3 is the ideal solution for the lighting of fountains and pools. Particularly suitable for squares, gardens, pathways and facades in public and private contexts. Constant voltage supply 24V dimmable.





T3 SIGNAL LED 24Vdc MONOCHROMATIC	3000K	4000K	5500K
52cm 3W pitch 2	T3.001.12	T3.005.12	T3.009.12
102cm 6W pitch 2	T3.002.12	T3.006.12	T3.010.12
152cm 8W pitch 2	T3.003.12	T3.007.12	T3.011.12
202cm 11W pitch 2	T3.004.12	T3.008.12	T3.012.12



T3 SIGNAL LED 24Vdc MONOCHROMATIC MOVE	5500K
52cm 3W pitch 2,5	T3.013.12
102cm 7W pitch 2,5	T3.014.12
152cm 10W pitch 2,5	T3.015.12
202cm 13W pitch 2,5	T3.016.12



T3 SIGNAL LED 24Vdc RGB	RGB
52cm 8W pitch 2	T3.017.12
102cm 15W pitch 2	T3.018.12
152cm 23W pitch 2	T3.019.12
202cm 30W pitch 2	T3.020.12

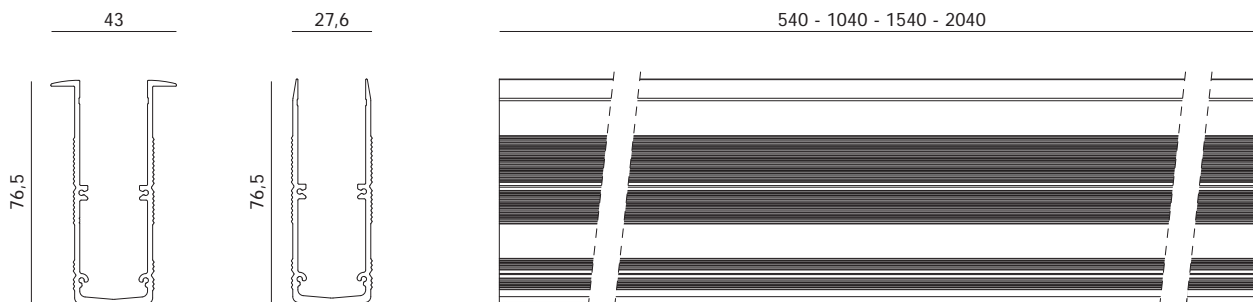


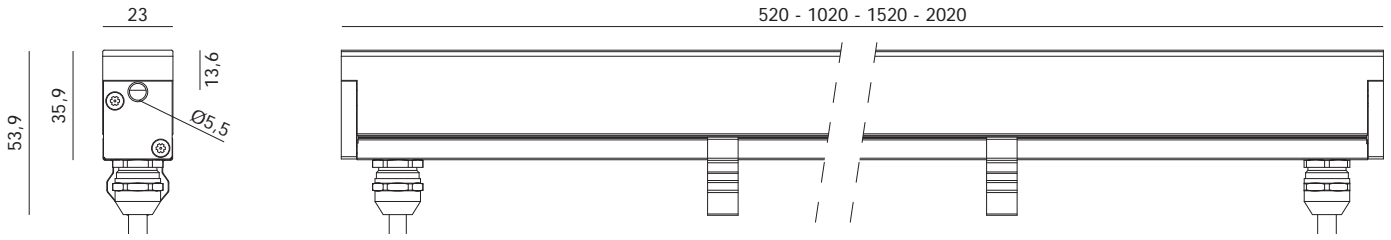
T3 SIGNAL LED 24Vdc RGB MOVE	RGB MOVE
52cm 6W pitch 2,5	T3.021.12
102cm 12W pitch 2,5	T3.022.12
152cm 18W pitch 2,5	T3.023.12
202cm 24W pitch 2,5	T3.024.12

T3 ACCESSORIES



	54cm	CAS.0212.99
<i>housing boxes type A (with trim)</i>	104cm	CAS.0213.99
	154cm	CAS.0214.99
	204cm	CAS.0215.99
	54cm	CAS.0208.99
<i>housing boxes type B (trimless)</i>	104cm	CAS.0209.99
	154cm	CAS.0210.99
	204cm	CAS.0211.99
	<i>accessories</i>	Opal fixing kit (1 piece)
Kit end caps for housing box (1 couple)		KIT.0173.99
Plug connector for continuous line		KIT.0178.99





The double cable gland is only present in MOVE version

Dimensions in mm

Body	transparent PMMA
Front	opal PMMA
Screws	stainless steel
Gaskets	VHB, NBR
Installation	with accessory in specific housing box
Cord grip	nickeled brass
Power supply cables	monochromatic signal LED included 100cm of PBS8-F cable with AQAstop Flex, 3 poles (2x0,75mm ² + 1x0,5mm ²) external Ø 6,1mm MOVE signal LED included 2x 100cm of PBS8-F cable with AQAstop Flex, 5 poles (2x0,75mm ² + 3x0,5mm ²) external Ø 6,1mm + CAN BUS PUR cable 1200hm shielded sheath external Ø 5,6mm
Available light sources	RGB signal LED included 100cm of PBS8-F cable with AQAstop Flex, 5 poles (2x0,75mm ² + 3x0,5mm ²) external Ø 6,1mm monochromatic Signal LED series (pitch 2cm) / monochromatic MOVE Signal LED (pitch 2,5cm) RGB Signal LED series (pitch 2cm) / RGB MOVE Signal LED (pitch 2,5cm)
Colour temperature	3000K, 4000K, 5500K
Power supply	constant voltage 24Vdc (±5%) - parallel connection
Absorbed power per meter	monochromatic: LED signal (pitch 2cm) 6W - MOVE LED signal (pitch 2,5cm) 6W RGB: LED signal (pitch 2cm) 15W - RGB MOVE LED signal (pitch 2,5cm) 12W
Recommended installation	recessed (wall, floor, ceiling), immersion
Load resistance	drive-over up to 5000kg
Working temperature	-30°C ÷ +50°C
Structure weight per meter	monochromatic and RGB 1900g / MOVE versions 1935g
Protection degree	IP68, IK10
Markings	CE, F, Class III
Norms	products comply EN60598-1 CEI 34-21 norms

finish



Opal white

LED colours



white 3000K



white 4000K



white 5500K



RGB



monochromatic MOVE

RGB MOVE

