



Recessed floor fittings

T-RAIL







LUMINAIRE

- · Extruded aluminium body.
- · 500Kg static load capacity.
- · Can be walked over.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-2 standards, complete with CE marking in compliance with EU directives.

INSTALLATION

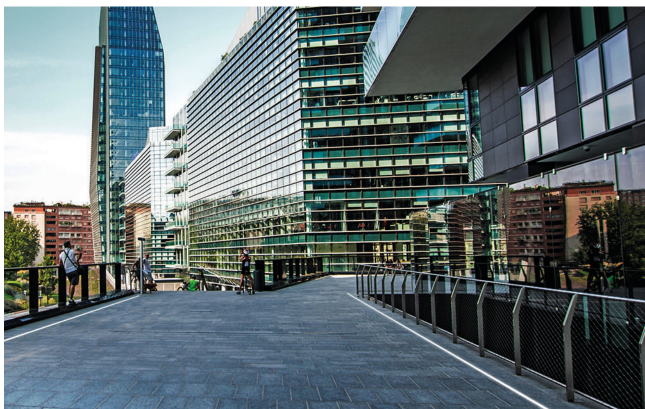
- Recessed installation in a special outer casing (included in the package) in AISI 316L stainless steel. It is possible to pre-order the outer boxes to prepare the system.
- Steel spring clips
- · Supplied with stainless steel recessed installation box.
- Supplied complete with power cord and plug.

These fittings are suitable for the modern control systems. For the various possibilities, please see section "Controlling the light".

End caps to be ordered separately.

To complete the installation, the single connection kit or the kit for looping multiple devices is required.

STANDARD P	PRODUCT	AVAILABLE OPTIONS				
Wiring	REM-D (C)					
CCT	4000K (-840 = CRI 80 / CCT 4000)	3000K (-830 = CRI 80 / CCT 3000)				
Colour	34 Natural Aluminium					



Photorealistic rendering.





Recessed floor fittings

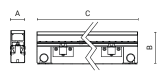
T-RAIL



STANDARD COLOUR



DIMENSIONS



C € IP68 1807 180

Code	Optic	Lumina Watt	ire Lumen	CRI	ССТ	Class	Wiring	Power Supply	A mm	B mm	C mm
0782095C-940-34	extra wide flood 110°	3.5W	175	90	4000K	(ii)	REM-D	24Vdc	35	80	250
0782096C-940-34	extra wide flood 110°	7W	350	90	4000K	(ii)	REM-D	24Vdc	35	80	500
0782097C-940-34	extra wide flood 110°	14W	700	90	4000K	(ii)	REM-D	24Vdc	35	80	1000

The **photo** represents the family product range. You can see the correct image of each product (code) on the website.

ACCESSORIES



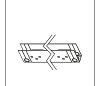






Code Kg **1099618X** 0,03

Female connector - 2 poles mini.



1099582X	0,4
Code	Kg

Stainless steel recessed installation box L=250mm.



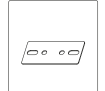
Code Kg 1099583X 0,8

Stainless steel recessed installation box L=500mm.



Code Kg 1099584X 1,6





Code Kg **1099580X** 0,01

Linear joint.



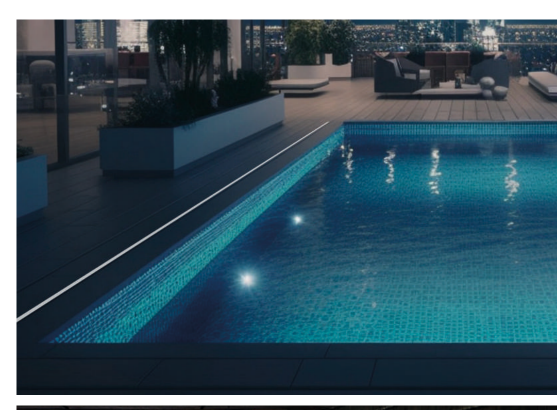
Code Kg 1099579X 0,01

End caps and puller.





T-RAIL





Photorealistic rendering.