

**Objective**

This graphically refined profile effortlessly integrates with architecture, enhancing the uniqueness of the room. The dimensions of the Magnet Profile facilitates installation, and thanks to the easy-to-use inside cover, cabling in between modules can be hidden. The fixtures, in combination with led lines or led dots, further upgrades the architectural character of this profile.

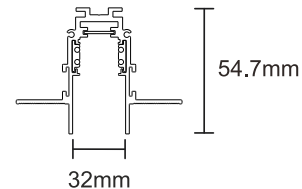
**Obiettivo**

Questo profilo graficamente raffinato si integra facilmente con l'architettura, migliorando l'unicità della stanza. Le dimensioni del profilo magnetico facilitano l'installazione e, grazie alla copertura interna di facile utilizzo, i cavi tra i moduli possono essere nascosti. Gli apparecchi, in combinazione con linee a led o punti a led, migliorano ulteriormente il carattere architettonico di questo profilo.

**Description**

**Housing** - Extruded aluminum profile with built in cooper wires rails on the profile with selection of white & black powder coating finishes. Which gives the freedom of mounting fixtures to be install and relocated for efficient lighting distributions.

Recessed Mounted	CODE	SIZE mm
	3144T-01	1000 X 57 X 46.2 H
	3144T-02	2000 X 57 X 46.2 H
	3144T-03	3000 X 57 X 46.2 H



TRIMLESS	ECO	DIFFERENT LENGTH
55°C	PWM / 2.4G Wifi Controller	
-25°C		
PASEL ACCREDITATION	IP 20	EMERGENCY SIGN
SELV	series wiring	
CE	COMPLIANCE	CIDET
ERAC		
<b>A++</b>	DC 48V	

**3144T-WUT**  
Wall to wall connector (out)

**3144T-WIN**  
Wall to wall connector (in)

**3144T-JL**  
L-joint 90°

**3144T-CP**  
Track connection plate (L Screw included)

**3144T-EN**  
End cap

**Accessories**

**3144T-LV**  
Straight Joints Connector (without cable)

**3144T-LVC**  
Live end (with 3m cable)

**3144T-TK**  
Live corner track connector

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at [www.romaluce.it](http://www.romaluce.it) are the most recent versions and supercede all other printed or electronic versions.