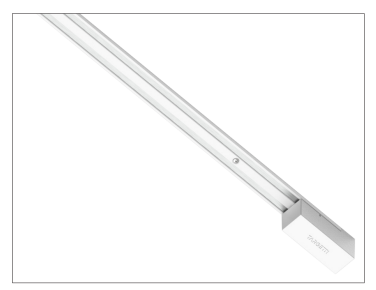
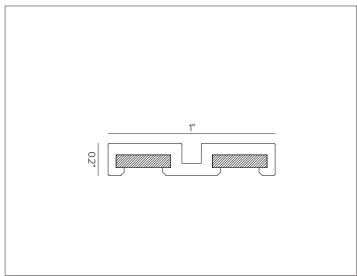
Magnet Mounted Modular Light System













○. CONCEPT

Professional magnet mounted low voltage modular light system allowing for maximum application flexibility with wireless bluetooth control and functionality.

MECHANICAL CHARACTERISTICS

_			
Dimensions	1"W track.		
Materials	Polycarbonate rail with stainless steel conductors that feed electricity to the fixture and provide magnetized attachment support.		
Finish	O Plaster White Deep Black		
Power Connection	Magnetized electrical non-polarized coupling system. Configurations are achieved through electrical connectors that make it possible to create modular systems.		
Functionality	Different mounting configurations are achievable using different electrical connectors that make it possible to build a simple or complex systems.		
Mounting	Can be installed directly to surface, wall or ceiling using screws or inserted into optional profile for surface/suspension or recessed installations, profile to be ordered separately. Profile system configurations are achieved through optional joint connectors.		
Weight	3.28ft Length: 0.66lbs / 6.56ft Length: 1.30lbs		
Protection	IP20		

CERTIFICATIONS

cULus Class 2 Listed E528452 Compliant with California energy regulations. RoHS3 EU 215/863

WARRANTY

5 year limited warranty.

SUSTAINABILITY

Luminaire designed for disposal/recycling at end-of-life. Replaceable LED light source and control gear by a Targetti technician.

ELECTRICAL CHARACTERISTICS

Power Supply Remote power supply options available.	
Voltage	48 VDC. Max of 30ft of track per individual power supply and/or max of 4 connectors per individual power supply.
Control	O-10V dimmable through remote power / digital dimming interface for group fixture control <u>OR</u> wireless bluetooth control through Casambi app interface for individual fixture and/or optical DBS beam control. Refer to <u>Targetti LMS</u> (<u>Light Management System</u>) for detailed information.

SPECIFICATION INFORMATION

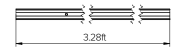


Ex: 1T7431 / 1T7026 / 1T7024 / DELV30148D

1 - POWER RAIL	2 - END CAP	3 - COVER	4 - ELECTRICAL CONNECTOR	5 - END FEED	6 - POWER SUPPLY	7. CONTROLLER	8. MOUNTING	9. PROFILE
<u>REQUIRED</u>	REQUIRED	OPTIONAL	<u>OPTIONAL</u>	REQUIRED	REQUIRED	<u>OPTIONAL</u>	<u>OPTIONAL</u>	OPTIONAL See OZ 48V PROFILE spec sheets for specification information. SURFACE/ SUSPENSION or RECESSED.

1 - POWER RAIL (REQUIRED)

Maximum of 30ft of power rail per power supply.



Field cuttable single circuit OZ Power Rail with 2 low voltage conductors. **Max** of **30ft** of **power rail per individual power supply.**





Field cuttable single circuit OZ Power Rail with 2 low voltage conductors. **Max** of **30ft** of **power rail per individual power supply.**

Finish	\bigcirc		
Part No.	1T7432	1T7435	

2 - END CAP (REQUIRED)



OZ Powe	r Rail end cap		
Finish	0	•	
Part No.	1T7026	1T7027	

3 - COVER (OPTIONAL)



OZ Power Rail cover (5pcs). 3.28ft (1000mm) Length only.					
Finish	0	•			
Part No.	1T7938	1T7941			

Deep Black Finish

4 - ELECTRICAL CONNECTORS (OPTIONAL)

Maximum of 4 connectors per power supply.







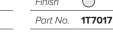
OZ Power Rail electrical linear connector. Max of 5 connectors per individual

power se	appiy.		
Finish			
Part No.	1T7016	1T7020	



power supply. \bigcirc Finish 1T7021

OZ Power Rail electrical L-connector. Max of 5 connectors per individual









OZ Power Rail electrical T-connector. Max of 5 connectors per individual power supply.

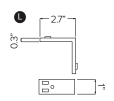
Finish	\bigcirc	•	
Part No.	1T7018	1T7022	



OZ Power Rail electrical X-connector. Max of 5 connectors per individual power supply.

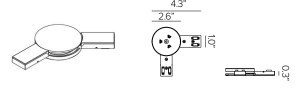
Finish	\bigcirc	•	
Part No.	1T7019	1T7023	





OZ Power Rail electrical orthogonal L-connector for wall to ceiling or wall to wall connections. Max of 5 connectors per individual power supply.

Part No.	1T7439	1T7440	
Finish			



OZ Power Rail adjustable electrical connector. Using a special accessory element it is possible to connect up to 8 Power Tracks.. Max of 5 connectors per individual power supply, single piece counts as one connector.

Finish	\bigcirc	•	
Part No.	1T9524	1T9525	





OZ Power Rail adjustable electrical connector joint accessory (1pc). To be used with adjustable electrical connector only.

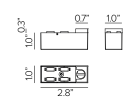
		·· · · · · · · · · · · · · · · · · · ·	
Finish			
Part No.	1T9579	1T9580	

Plaster White Finish



5 - END FEED (REQUIRED)







OZ Power Rail digital dimming 0-10V power feed. **Required one per remote power supply.**

 OZ Power Rail wireless bluetooth Casambi power feed. Required one per remote power supply minimum.

Finish	0	•	
Part No.	1T7024	1T7025	

6 - POWER SUPPLY (REQUIRED)

ENCLOSURE								
Part No.	Wattage	Control	Dim Range	Rating	In / Out Voltage	Certification	Dimensions (Enclosure)	Description
PS052DD	40W	0-10V ONLY	1%	NEMA3R	120-277V / 48V	UL CLASS 2	6.3" x 10.79" x 2.17"	MEAN WELL HLG ELECTRONIC DRIVER WITH OZ SYSTEM 0-10V INTERFACE.
PS051DD	60W	0-10V ONLY	1%	NEMA3R	120-277V / 48V	UL CLASS 2	6.3" × 10.79" × 2.17"	MEAN WELL HLG ELECTRONIC DRIVER WITH OZ SYSTEM 0-10V INTERFACE.
PS050DD	96W	0-10V ONLY	1%	NEMA3R	120-277V / 48V	UL CLASS 2	6.3" × 10.79" × 2.17"	MEAN WELL HLG ELECTRONIC DRIVER WITH OZ SYSTEM 0-10V INTERFACE.
PS052	40W	VIA WIRELESS CASAMBI ONLY	0%	NEMA3R	120-277V / 48V	UL CLASS 2	6.3" × 10.79" × 2.17"	MEAN WELL HLG ELECTRONIC DRIVER FOR OZ WIRELESS BLUETOOTH CONTROL VIA CASAMBI.
PS051	60W	VIA WIRELESS CASAMBI ONLY	0%	NEMA3R	120-277V / 48V	UL CLASS 2	6.3" x 10.79" x 2.17"	MEAN WELL HLG ELECTRONIC DRIVER FOR OZ WIRELESS BLUETOOTH CONTROL VIA CASAMBI.
PS050	96W	VIA WIRELESS CASAMBI ONLY	0%	NEMA3R	120-277V / 48V	UL CLASS 2	6.3" × 10.79" × 2.17"	MEAN WELL HLG ELECTRONIC DRIVER FOR OZ WIRELESS BLUETOOTH CONTROL VIA CASAMBI.

7 - CONTROLLER (OPTIONAL)



Casambi Xpress remote controller, indoor mounted only. Four programmable presets. CR2430 battery (Included). For use with Casambi dimming and/or DBS optical control only. DBS fixtures are equipped with Wireless Casambi control as standard. Optional remote control below.

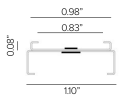
Finish	0	•	
Part No.	SWITCH26	SWITCH25	

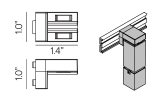
O Plaster White Finish



8 - MOUNTING (OPTIONAL)





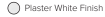


Mounting bracket for T-Bar ceiling installation. Compatible with standard 15/16" T-Bar.

Part No. **1T9523**

OZ 90° offset fixture mounting support bracket. Compatible with OZ 48V Small fixture range only.

Finish ()	
Part No. 1T	9592 11	79593





INSTALLATION DIAGRAMS

NOTE: Max of 4 connectors (excluding power feed) or 30ft of power rail per individual power supply.

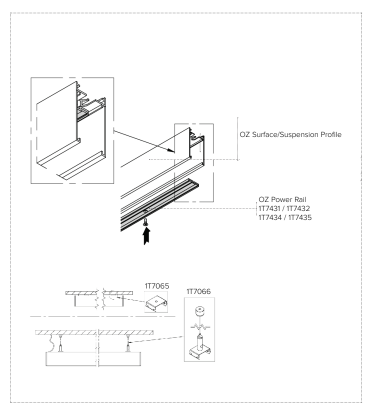
SURFACE INSTALLATION

OZ Power Rail

6.59ft (2M) 3.28ft (1M) .END FEED + REMOTE DRIVER 1T7432 1T7435 1T7016 1T7020 END FEED + REMOTE DRIVER 1T7019 6.59ft (2M) 1T7023 1T7026 1T7027 3.28ft (1M) 6.59ft (2M) 1T7017 1T7431 1T7021 1T7434 OZ Power Rail 1T7431 / 1T7432 1T7434 / 1T7435

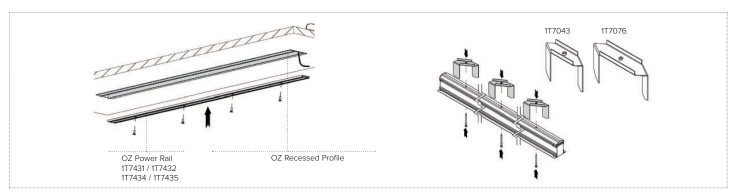
CEILING OR SUSPENSION INSTALLATION

OZ Power Rail + Optional OZ Surface / Suspended Profile



RECESSED INSTALLATION

OZ Power Rail + Optional OZ Recessed Profile



CONTROL SYSTEM

Controlling light has never been easier. Targetti <u>LMS (Light Management System)</u> with Control by Casambi was created to make it possible to control light via Bluetooth Low Energy without the use of any special cables, ensuring system operational readiness. This wireless technology is compatible with all modern smart devices: smartphones, tablets and even smartwatches. Targetti fixtures are equipped with a special interface that allows them to communicate with each other to create a remotely controllable "smart" network.

The advantages are boundless. The possibility for users to interact with lighting – varying intensity, tone and shape in complete freedom and autonomy according to their needs. The design approach known as Human Centric Lighting that places people at the center of lighting projects.

Flexible and easy to use, suitable for managing all types of simple to more complex systems, LMS is a future-oriented system that can be constantly updated because it can be used with a simple application that can be downloaded onto a mobile device to manage the entire system in wireless mode.

INSTALLATION SEQUENCE



Choose Targetti fixtures by opting for the Targetti Casambi Ready package or Casambi accessory components



Download the Casambi iOS or Android App depending on the device used



Launch the App: the fixtures in operation will be detected automatically



Create one or two networks depending on the characteristics of the environment



Create groups of devices as needed



Program scenes and/or sequences.



Set the level of network sharing

