



Traqfi Halo/Juno track power supply for 12v and 48v PoE devices



OM2P from Open Mesh



Cisco

- Halo and Juno Track mount for Power
- T-Rail emulation – T-Rail is the metal strip used in Drop Ceilings, Ceiling mounted WiFi Access points include T-Rail hardware
- OM2P bracket for all 5 versions of OM2P
- 12 watts of power - dual
 - 12v at 1 amp
 - 48v at .25 amp
- Use with any Ethernet PoE device
 - OpenMesh - Cisco
 - Ruckus Mesh - Meraki
 - Unifi Mesh - PoE cameras
- Operating Temperature
 - 0 to 65 deg C
- Mode B power 12 volts
 - pins 4-5 (+)
 - pins 7-8 (-)
- Mode A power 48 volts
 - pins 1-2 (-)
 - pins 3-6 (+)
- Technical support from Austin
- Power is always on
 - no auto-negotiation
 - powers 802.3af / 802.3at devices “passively”
- UL rated ABS plastic
- FCC approved

TRAQFI™ : TRAQFI™ is a patented technology that radically reduces the cost of WIFI in commercial spaces. Anything with a T rail attachment can be powered, including cameras, WiFi access points, other 12v or 48v devices.

WiFi throughout your Store: TRAQFI™ enables you to put WiFi where customers are – near lighting. Using TRAQFI™, you attach mesh networking access points to existing track lights, eliminating the need to provide for power and cat5 runs.

So, whether your goal is to simply get the signal to penetrate from the back office of your restaurant to the dining area, or your goal is to provide public WiFi throughout a large warehouse, expanding your WIFI network is now as simple as clipping Traqfi onto existing tracks. Dual band 2.4 and 5ghz mesh provides a rock solid connection. The mesh powers up when you turn the lights on.

OpenMesh, Meraki, Ruckus remote dashboards shows up/down status, and signal quality between mesh nodes on a map of your store and stores.

Features and Benefits

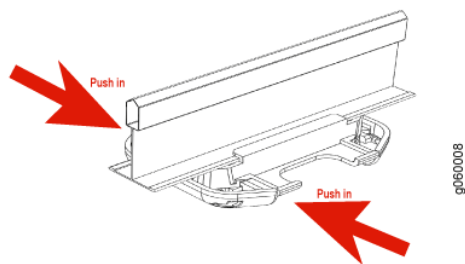
- Flexibility - Adapt your WIFI network to your business needs, not the other way around.
- Speed - Augment or change your WIFI network at the climb of a short ladder.
- Cost - You know what it costs to drop an outlet or a cat5 where previously there was none. The cost of a TRAQFI™ device is a fraction of the cost of commercial drop.
- Supports Juno and Halo tracks
- User Manual - <http://www1.deepcoolclear.com/images/usermanual.pdf>

Mounting Hardware

- Traqfi ships with a T-Rail bracket. T-Rails are the metal strips used to hold acoustic tiles in drop ceilings



Traqfi with T-Rail



Juniper T-Rail adapter for AP's

- Open Mesh OM2P bracket for all OM2P models



Access Points Supported

- Open Mesh OM2P bracket included
- T-Rail bracket included
- OpenMesh MR1750, MR900 are shipped with T-Rail mounts
- Cisco WAP with T-rail adapter
- WiFi Cameras with T-Rail adapter
- Any T-Rail Ceiling mounted Mesh AP

Availability

In Stock at Amazon, with overnight delivery via Amazon Prime

<http://wifi-texas.com> Skype: WiFiQos 512-479-0317