

Project			
Туре			
Contact			

## Overview







Pista is the ultimate in modern aesthetics, introducing thinner, slimmer magnetic track rails, even smaller light fixtures and ultra-thin cables. But Pista isn't just about miniaturization, it's also about personalization. Designers can create unique configurations and play with different modules on single or multiple track rails in different lengths, light effects and colors.



## General Information

### General

- Profile finish: powder coat or anodisation
- Dry locations only
- Spot and linear fixtures available, see separate datasheets for detailed information
- Upon insertion, fixtures attach magnetically to the Track Profile or lock into the Track Profile
- Fixtures can be moved in the Track Profile by sliding

#### **Electrical**

- UL Class 2 only
- 48V DC (see Power Supply sections)
- Circuits: 1 circuit + data bus for the upper side & 1 circuit + data bus for the lower side
- Upper side and lower side can be electrically connected by using power feeds
- Maximum 100W per track circuit
- Dimming: 0-10V or DALI (specified separately in the fixture)

### Finish Information



Black Structure (BLS) Powder Coat (Matte)

White Structure (WHS) Powder Coat (Matte)



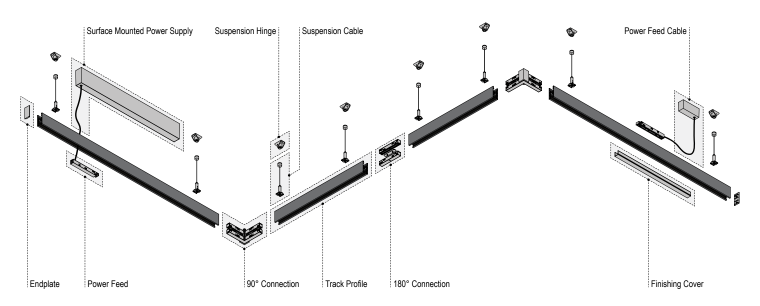


Bronze (BRBA) Anodised (Brushed)

Champagne (CHBA) Anodised (Brushed)

## Components & Configuration

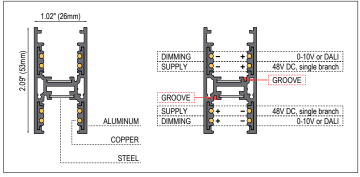
See following pages for detailed component and ordering information



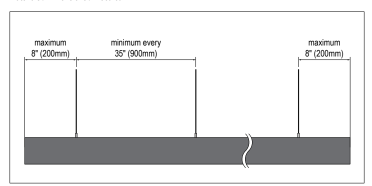


## Track Profile Specifications

- For suspended ceiling installation
- Profile finish: powder coat or anodisation
- Available lenghts: 39.4", 78.7" & 118.1" (can be field cut)
- Power supplies and accessories are ordered separately
- Maximum load = 22lb (10kg) for profile length ≤ 39" (1m)
  Add 11lb (5kg) to the maximum load for each additional profile length of 39" (1m)
- When connecting multiple profiles, the "grooves" should always be on the same side
- Weight: 0.9lbs/ft



Materials / Dimensions / Electrical



Suspension fixation points (minimum)

Ordering Code	Version	Length	Finish	Quantity (pcs)
PISTA-T48V-PROF-UD-39.4-DY-BLS	Track Profile	39.4"	Black Structure	
PISTA-T48V-PROF-UD-39.4-DY-WHS	Track Profile	39.4"	White Structure	
PISTA-T48V-PROF-UD-78.7-DY-BLS	Track Profile	78.7"	Black Structure	
PISTA-T48V-PROF-UD-78.7-DY-WHS	Track Profile	78.7"	White Structure	
PISTA-T48V-PROF-UD-78.7-DY-BRBA	Track Profile	78.7"	Bronze Anodised	
PISTA-T48V-PROF-UD-78.7-DY-CHBA	Track Profile	78.7"	Champagne Anodised	
PISTA-T48V-PROF-UD-118.1-DY-BLS	Track Profile	118.1"	Black Structure	
PISTA-T48V-PROF-UD-118.1-DY-WHS	Track Profile	118.1"	White Structure	
PISTA-T48V-PROF-UD-118.1-DY-BRBA	Track Profile	118.1"	Bronze Anodised	
PISTA-T48V-PROF-UD-118.1-DY-CHBA	Track Profile	118.1"	118.1" Champagne Anodised	



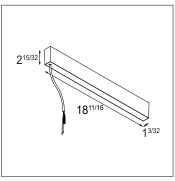
## Power Supply Specifications - Surface Mounted Drivers

### **Surface Mounted Power Supply**

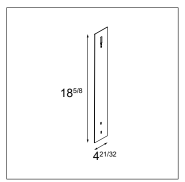
- Class 2 constant voltage power supply
- Included: plaster finish plate for installation with a 4"x4" octagonal junction box
- Must be combined with Power Feed (specify on page 6)
- Can optionally be combined with Backplate to cover the junction box
- For surface mount use only
- Box material: cast aluminum
- Box finish: powder coat
- Cable diameter: 0.27"
- Cable color: black
- Cable finish: PVC
- Cable length: 78.7" (can be field adjusted)
- Cable conductors: 4x18AWG
- Maximum load: 90% of rated power
- Power factor: > 0.9
- Dry locations only
- Weight: 2.2lbs

#### **Backplate for Surface Mounted Power Supply**

- Optional accessory for Surface mounted Power Supply
- Backplate covers a 4"x4" octagonal or 3"x2" junction box
- Material: stainless steel
- Finish: powder coat
- Thickness: 0.08"
- Weight: 2.0lbs



Surface Mounted Power Supply



Backplate

### Electrical Specifications & Ordering Information

Ordering Code	Input	Output	Finish	Quantity (pcs)
PISTA-T48V-SMLEDPWRSUPPLY-40W-SS-DY-BLS	120-277VAC - 50/60Hz	48VDC - 40W	Black Structure	
PISTA-T48V-SMLEDPWRSUPPLY-40W-SS-DY-WHS	120-277VAC - 50/60Hz	48VDC - 40W	White Structure	
PISTA-T48V-SMLEDPWRSUPPLY-60W-SS-DY-BLS	120-277VAC - 50/60Hz	48VDC - 60W	Black Structure	
PISTA-T48V-SMLEDPWRSUPPLY-60W-SS-DY-WHS	120-277VAC - 50/60Hz	48VDC - 60W	White Structure	
PISTA-T48V-SMLEDPWRSUPPLY-96W-SS-DY-BLS	120-277VAC - 50/60Hz	48VDC - 96W	Black Structure	
PISTA-T48V-SMLEDPWRSUPPLY-96W-SS-DY-WHS	120-277VAC - 50/60Hz	48VDC - 96W	White Structure	

### Accessories Ordering Information

Ordering Code	Version	Finish	Quantity (pcs)
PISTA-T48V-BP-C-32-SMGB-BLS	Backplate for 3"x2" junction box	Black Structure	
PISTA-T48V-BP-C-32-SMGB-WHS	Backplate for 3"x2" junction box	White Structure	
PISTA-T48V-BP-C-44-SMGB-BLS	Backplate for 4"x4" octagonal junction box	Black Structure	
PISTA-T48V-BP-C-44-SMGB-WHS	Backplate for 4"x4" octagonal junction box	White Structure	



## Power Supply Specifications - Remote Drivers

### **Remote Power Supply**

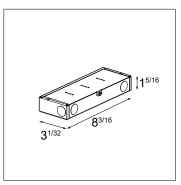
- Class 2 constant voltage power supply
- Must be combined with Power Feed Cable + Connection Box
- For cabinet and surface mount use only
- 4 mounting holes for surface mounting
- 4 knockout holes for line voltage wiring (input)
- 4 knockout holes for low voltage wiring (output)
- May be placed up to 50ft away from track using 16AWG wire
- Maximum load: 90% of rated power
- Power factor: > 0.9
- Dry locations only
- Weight: 1.4lbs

#### Power Feed Cable + Connection Box

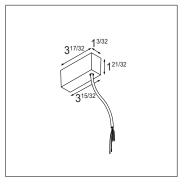
- Included: plaster finish plate for installation with a 4"x4" octagonal junction box
- Must be combined with Power Feed (specify on page 6)
- Can optionally be combined with Backplate to cover the junction box
- Box material: cast aluminum
- Box finish: powder coat
- Cable diameter: 0.27"
- Cable color: black
- Cable finish: PVC
- Cable length: 78.7" (can be field adjusted)
- Cable conductors: 4x18AWG
- Dry locations only
- Weight: 0.5lbs

#### **Backplate for Power Feed Cable + Connection Box**

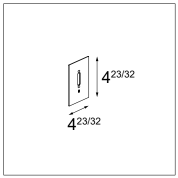
- Optional accessory for Power Feed Cable + Connection Box
- Backplate covers a 4"x4" octagonal or 3"x2" junction box
- Material: stainless steel
- Finish: powder coat
- Thickness: 0.08"
- Weight: 0.5lbs



Remote Power Supply



Power Feed Cable + Connection Box



Backplate

### Electrical Specifications & Ordering Information

Ordering Code	Input	Output	Finish	Quantity (pcs)
PISTA-T48V-LEDPWRSUPPLY-60W-DY	120-277VAC - 50/60Hz	48VDC - 60W	n/a	
PISTA-T48V-LEDPWRSUPPLY-96W-DY	120-277VAC - 50/60Hz	48VDC - 96W	n/a	

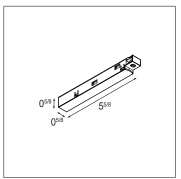
### Accessories Ordering Information

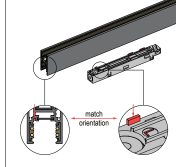
Ordering Code	Version	Finish	Quantity (pcs)
PISTA-T48V-PFC-CONNBOX-DY-BLS	Power Feed Cable + Connection Box	Black Structure	
PISTA-T48V-PFC-CONNBOX-DY-WHS	Power Feed Cable + Connection Box	White Structure	
PISTA-T48V-BP-C-32-CB-BLS	Backplate for 3"x2" junction box	Black Structure	
PISTA-T48V-BP-C-32-CB-WHS	Backplate for 3"x2" junction box	White Structure	
PISTA-T48V-BP-C-44-CB-BLS	Backplate for 4"x4" octagonal junction box	Black Structure	
PISTA-T48V-BP-C-44-CB-WHS	Backplate for 4"x4" octagonal junction box	White Structure	



## Track Accessories Specifications - Power Feed Connectors

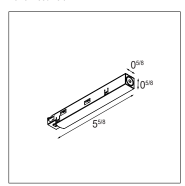
- Used to supply power to the track
- "Groove" side is the difference between Power Feed Left & Right
- Left or Right does not matter if in the middle of the track
- Upper and lower circuits can be electrically connected by using 2 Power Feeds
- For use with 16-18AWG wire
- Weight: 0.1lbs

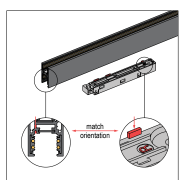




Power Feed Left

Power Feed Left - Groove Orientation





Power Feed Right

Power Feed Right - Groove Orientation

Ordering Code	Version	Finish	Quantity (pcs)
PISTA-T48V-PFLEFT-DY-BLS	Power Feed Left	Black	
PISTA-T48V-PFLEFT-DY-WHS	Power Feed Left	White	
PISTA-T48V-PFRIGHT-DY-BLS	Power Feed Right	Black	
PISTA-T48V-PFRIGHT-DY-WHS	Power Feed Right	White	



## Track Accessories Specifications - Track Connectors

### 180° Connection

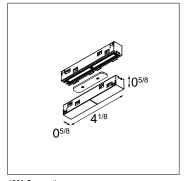
- Connects 2 tracks in the same direction (in the same plane)
- Contains mechanical connection and 2 adapters for electrical continuity
- Can not be used to supply power to the track
- Weight: 0.2lbs

### 90° Connection

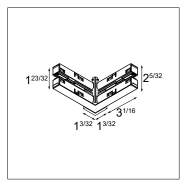
- Connects 2 tracks in a 90° angle (in the same plane)
- Contains mechanical connection and 2 adapters for electrical continuity
- Can not be used to supply power to the track
- Weight: 0.3lbs

#### **Flexible Connection**

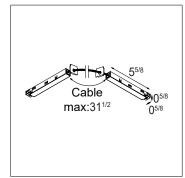
- Connects 2 tracks to each other
- Contains 2 adapters and a connection cable for electrical continuity
- Cable diameter: 0.27"
- Cable color: black
- Cable finish: PVC
- Cable length can be field adjusted
- Can not be used to supply power to the track
- Weight: 0.5lbs



180° Connection



90° Connection



Flexible Connection

rdering Code	Version	Finish	Quantity (pcs)
PISTA-T48V-CONN180-UD-DY-BLS	180° Connection	Black	
PISTA-T48V-CONN180-UD-DY-WHS	180° Connection	White	
PISTA-T48V-CONN90-UD-DY-BLS	90° Connection	Black	
PISTA-T48V-CONN90-UD-DY-WHS	90° Connection	White	
PISTA-T48V-CONNFLEX-DY-BLS	Flexible Connection	Black	
PISTA-T48V-CONNFLEX-DY-WHS	Flexible Connection	White	
PISTA-148V-CONNFLEX-DY-WHS	Flexible Connection	White	



## Track Accessories Specifications - Mounting

## Suspension Cable

To suspend the track profile from the ceiling

Can be combined with Suspension Hinge for sloped ceilings

Cable diameter: 0.03"Cable color: black

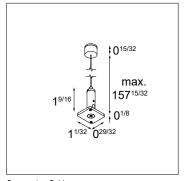
• Cable length can be field adjusted

Weight: 0.07lbs

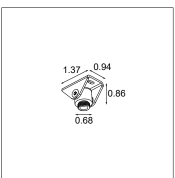
### **Suspension Hinge**

• To combine with (Twin) Suspension Cable for sloped ceilings

Weight: 0.5lbs



Suspension Cable



Suspension Hinge

Ordering Code	Version	Finish	Quantity (pcs)
PISTA-T48V-CABLE-UD-SS-DY-BLS	Suspension Cable	Black Structure	
PISTA-T48V-CABLE-UD-SS-DY-WHS	Suspension Cable	White Structure	
PISTA-T48V-HINGE-SS-DY-BLS	Suspension Hinge	Black Structure	
PISTA-T48V-HINGE-SS-DY-WHS	Suspension Hinge	White Structure	



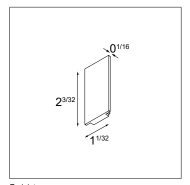
## Track Accessories Specifications - Finishing

### **Endplate**

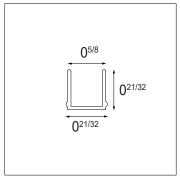
- Contains 2 endplates
- Non-conductive
- Weight: 0.04lbs

### **Finishing Cover**

- Optional
- Can be field cut
- Non-conductive
- Weight: 0.2lbs (39.4" version), 0.4lbs (78.7" version)



Endplate



Finishing Cover

Ordering Code	Version	Finish	Quantity (pcs)
PISTA-T48V-ENDPLATE-UD-DY-BLS	Endplate	Black	
PISTA-T48V-ENDPLATE-UD-DY-WHS	Endplate	White	
PISTA-T48V-ENDPLATE-UD-DY-BR	Endplate	Bronze	
PISTA-T48V-ENDPLATE-UD-DY-CH	Endplate	Champagne	
PISTA-T48V-COVER-39.4-DY-BLS	Finishing Cover, Length: 39.4"	Black	
PISTA-T48V-COVER-39.4-DY-WHS	Finishing Cover, Length: 39.4"	White	
PISTA-T48V-COVER-78.7-DY-BLS	Finishing Cover, Length: 78.7"	Black	
PISTA-T48V-COVER-78.7-DY-WHS	Finishing Cover, Length: 78.7"	White	



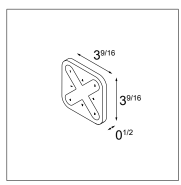
## Control Accessories Specifications - Casambi Wireless Control

### Casambi Dim Module

- Utilizes Bluetooth Low Energy Wireless Mesh (no control wires required)
- For individual/discrete fixture control (requires fixtures to be DALI dimmable)
- Connect up to 64 DALI track 48V fixtures to one dim module
- Not to be connected to an existing DALI network
- Only use as independent system
- Contact customer service for the latest configuration & setup documentation
- Weight: 0.1lbs

### Casambi Wireless Switch

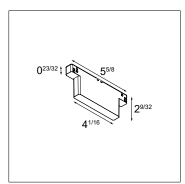
- Range: up to 164ft in open air
- Weight: 0.2lbs





Casambi Wireless Switch

Casambi Wireless Switch





Casambi Dim Module

Casambi Dim Module

## Ordering Information

Ordering Code	Version	Finish	Quantity (pcs)
PISTA-T48V-CASAMBI-DIM-BLS	Casambi Dim Module	Black	
PISTA-T48V-CASAMBI-DIM-WHS	Casambi Dim Module	White	
PISTA-T48V-CASAMBI-SWITCH-WH	Casambi Wireless Switch	White	

## Listings and Certifications

- Listed: cULus
- Dry locations



# Warranty

• Visit https://www.supermodular.com/en-us/warranty