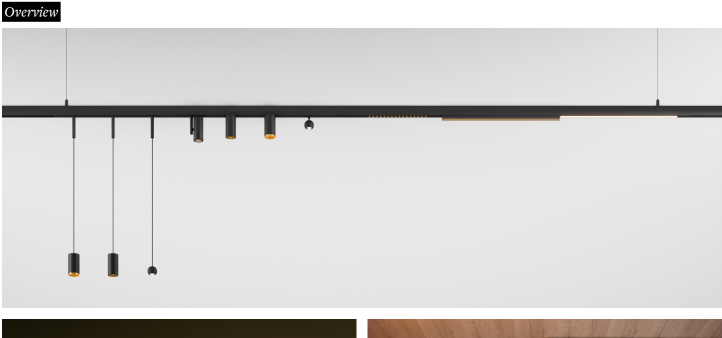


Project	
Туре	
Contact	







Our popular Track 48V is making itself seen with a new High Profile track. While keeping its slimness and sleek looks, the larger track boasts a more voluminous presence. To top it off, the generous height becomes a canvas for brushed colours giving it a visual appeal that stands out even more.



## 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

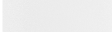
#### **Electrical**

- UL Class 2 only Input: 48V DC (see Power Supply section)
- Circuits: 1 circuit + data bus Maximum 100W per track circuit
- Dimming: 0-10V or DALI (specified separately in the fixture)

#### Finish Information







White Structure (WHS) Powder Coat (Matte)



Bronze (BRBA) Anodised (Brushed)



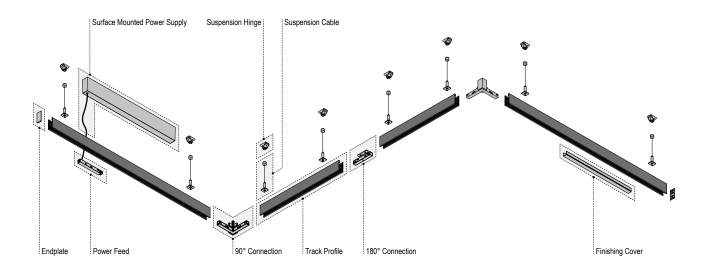
Champagne (CHBA) Anodised (Brushed)

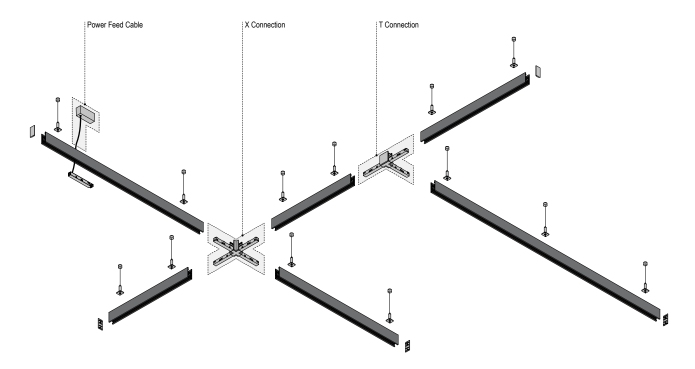




## Components & Configuration

See following pages for detailed component and ordering information

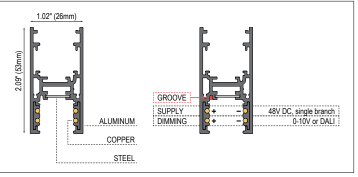




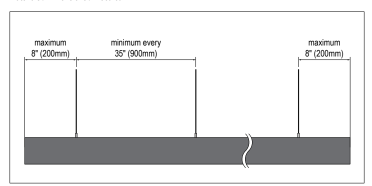


## Track Profile Specifications

- 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 "groove" should always be on the same side



Materials / Dimensions / Electrical



Mechanical Fixation

Ordering Code	Version	Length	Finish	Quantity (pcs)
PISTA-T48V-PROF-H-39.4-BLS	Track Profile	39.4"	Black Structure	
PISTA-T48V-PROF-H-39.4-WHS	Track Profile	39.4"	White Structure	
PISTA-T48V-PROF-H-78.7-BLS	Track Profile	78.7"	Black Structure	
PISTA-T48V-PROF-H-78.7-WHS	Track Profile	78.7"	White Structure	
PISTA-T48V-PROF-H-78.7-BRBA	Track Profile	78.7"	Bronze Anodised	
PISTA-T48V-PROF-H-78.7-CHBA	Track Profile	78.7"	Champagne Anodised	
PISTA-T48V-PROF-H-118.1-BLS	Track Profile	118.1"	Black Structure	
PISTA-T48V-PROF-H-118.1-WHS	Track Profile	118.1"	8.1" White Structure	
PISTA-T48V-PROF-H-118.1-BRBA	Track Profile	118.1"	Bronze Anodised	
PISTA-T48V-PROF-H-118.1-CHBA	Track Profile	118.1"	Champagne Anodised	



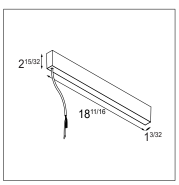
### Power Supply Specifications - Surface Mounted Drivers

#### **Surface Mounted Power Supply**

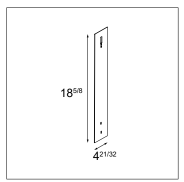
- Class 2 constant voltage power supply
- Included: plaster finish plate for installation with a 4"x4" octagonal junction box
- Must be combined with Power Feed (specify on page 7)
- Can optionally be combined with Backplate to cover the junction box
- For surface mount use only
- Box material: cast 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)
BP-C-32-SMLEDPWRSUPPLY-BLS	Backplate for 3"x2" junction box	Black Structure	
BP-C-32-SMLEDPWRSUPPLY-WHS	Backplate for 3"x2" junction box	White Structure	
BP-C-44-SMLEDPWRSUPPLY-BLS	Backplate for 4"x4" octagonal junction box	Black Structure	
BP-C-44-SMLEDPWRSUPPLY-WHS	Backplate for 4"x4" octagonal junction box	White Structure	



### Power Supply Specifications - Remote Drivers

#### **Remote Power Supply**

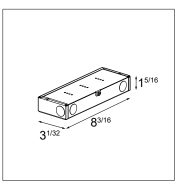
- Class 2 constant voltage power supply
- Must be combined with Power Feed Cable + Connection Box
- For cabinet and surface mount use only
- 4 mounting holes for surface mounting
- 4 knockout holes for line voltage wiring (input)
- 4 knockout holes for low voltage wiring (output)
- May be placed up to 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

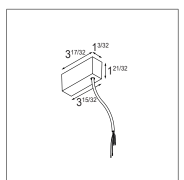
- Included: plaster finish plate for installation with a 4"x4" octagonal junction box
- Must be combined with Power Feed (specify on page 7)
- Can optionally be combined with Backplate to cover the junction box
- Box material: cast aluminum
- Box finish: powder coat
- Cable diameter: 0.27"
- Cable color: 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

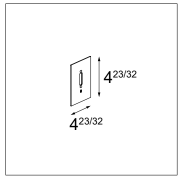
- Optional accessory for Power Feed Cable + Connection Box
- Backplate covers a 4"x4" octagonal or 3"x2" junction box
- Material: stainless steel
- Finish: powder coat
- Thickness: 0.08"
- Weight: 0.5lbs



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	

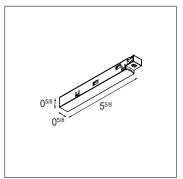
#### Accessories Ordering Information

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	
BP-C-32-PISTA-T48V-CB-BLS	Backplate for 3"x2" junction box	Black Structure	
BP-C-32-PISTA-T48V-CB-WHS	Backplate for 3"x2" junction box	White Structure	
BP-C-44-PISTA-T48V-CB-BLS	Backplate for 4"x4" octagonal junction box	Black Structure	
BP-C-44-PISTA-T48V-CB-WHS	Backplate for 4"x4" octagonal junction box	White Structure	



## Track Accessories Specifications - Power Feed Connectors

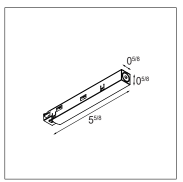
- Used to supply power to the track
- "Groove" side is the difference between Power Feed Left & Right
- Left or Right does not matter if in the middle of the track
- For use with 16-18AWG wire
- Weight: 0.1lbs





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

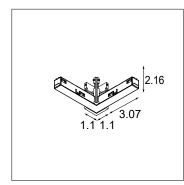
- Connects 2 tracks in the same direction (in the same plane)
- Contains mechanical connection and adapter for electrical continuity
- Can not be used to supply power to the track
- Weight: 0.1lbs

#### 90° Connection Inside

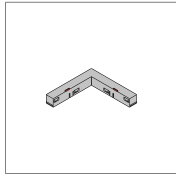
- Connects 2 tracks at a 90° angle (in the same plane)
- Contains mechanical connection and adapter for electrical continuity
- "Groove" is on the inside of the connection
- Can not be used to supply power to the track
- Weight: 0.2lbs

#### 90° Connection Outside

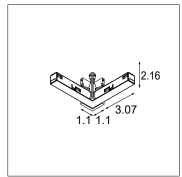
- Connects 2 tracks at a 90° angle (in the same plane)
- Contains mechanical connection and adapter for electrical continuity
- "Groove" is on the outside of the connection
- Can not be used to supply power to the track
- Weight: 0.2lbs



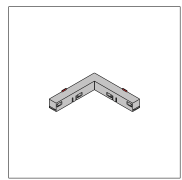
90° Connection Inside



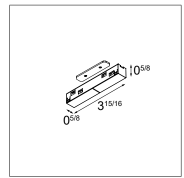
90° Connection Inside - Groove Orientation



90° Connection Outside



90° Connection Outside - Groove Orientation



180° Connection

Version	Finish	Quantity (pcs)
180° Connection	Black	
180° Connection	White	
90° Connection Inside	Black	
90° Connection Inside	White	
90° Connection Outside	Black	
90° Connection Outside	White	
	180° Connection  180° Connection  90° Connection Inside  90° Connection Inside  90° Connection Outside	180° Connection  Black  180° Connection  White  90° Connection Inside  Black  90° Connection Inside  White  90° Connection Outside  Black



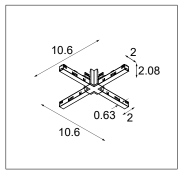
#### $Track\ Accessories\ Specifications$ - $Track\ Connectors\ (X/T)$

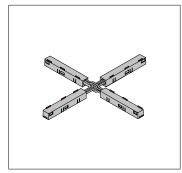
#### **X** Connection

- Connects 4 tracks at 90° angles (in the same plane)
- Contains mechanical connection and adapters for electrical continuity
- Can not be used to supply power to the track
- Weight: 0.4lbs

#### **T Connection**

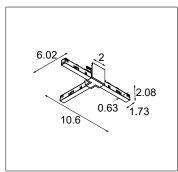
- Connects 3 tracks (in the same plane)
- 2 tracks are connected in the same direction and 1 track at a 90° angle
- "Groove" side is the difference between T Connection Left & Right
- Contains mechanical connection and adapters for electrical continuity
- Can not be used to supply power to the track
- Weight: 0.3lbs

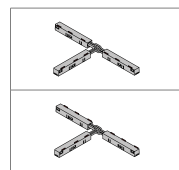




X Connection

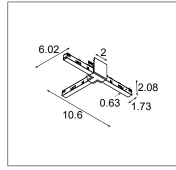
X Connection - Groove orientation

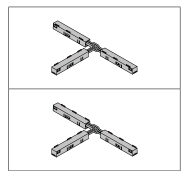




T Connection Left

T Connection Left - Groove orientation possibilities





T Connection Right

T Connection Right - Groove orientation possibilities

#### Accessories Ordering Information

Ordering Code	Version	Finish	Quantity (pcs)
PISTA-T48V-CONNX-H-BLS	X Connection	Black	
PISTA-T48V-CONNX-H-WHS	X Connection	White	
PISTA-T48V-CONNT-H-LEFT-BLS	T Connection Left	Black	
PISTA-T48V-CONNT-H-LEFT-WHS	T Connection Left	White	
PISTA-T48V-CONNT-H-RIGHT-BLS	T Connection Right	Black	
PISTA-T48V-CONNT-H-RIGHT-WHS	T Connection Right	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

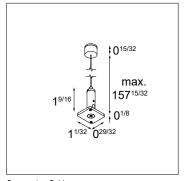
• Cable length can be field adjusted

Weight: 0.07lbs

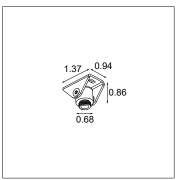
#### **Suspension Hinge**

• To combine with 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	



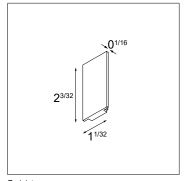
## Track Accessories Specifications - Finishing

#### Endplate

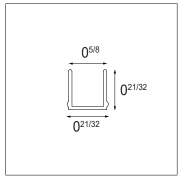
- Contains 2 endplates
- Non-conductive
- Weight: 0.04lbs

#### **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	



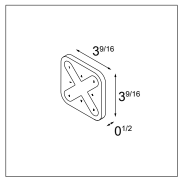
#### Control Accessories Specifications - Casambi Wireless Control

#### 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

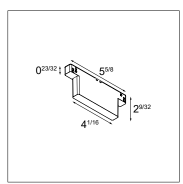
- Range: up to 164ft in open air
- Weight: 0.2lbs





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