PROJECT NAME:	TYPE:

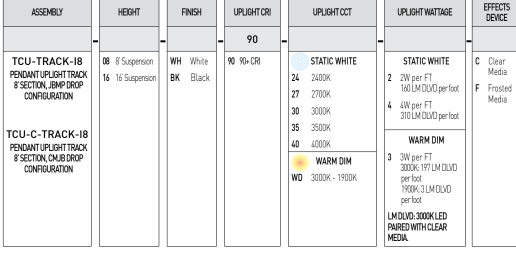
TRACK COMPONENTS

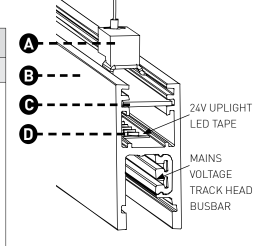
Track system, which is field cuttable, includes leveling bracket allowing for balance with aircraft cable suspension. 24V uplight LED tape and integral mains voltage busbar, providing independent control of uplight and track heads.



UPLIGHT PENDANT TRACK

Uplight pendant track, 8' length, field cuttable. Requires electrical feed connector with uplight power supply. Includes mechanical suspension kit with adjustable 8' or 16' height.





OR

CMJB

CMJB anchor

screw supplied by

others

MECHANICAL DROP AND LEVELING BRACKET

Mechanical suspension kit with adjustable 8' or 16' height. Toolless and intuitive leveling brackets allow the center of gravity to be adjusted with the swivel mechanism, maintaining a level track system with aircraft cable suspension. One included and required for each track section; additional kits can be ordered as accessories.

B TRACK

Slim profile aluminum extrusion in white or black powdercoat, featuring hidden primary voltage busbar and regressed channel for uplight.

- EFFECTS DEVICE
 - Runs length of track and is field cuttable.
- UPLIGHT LED

Consists of LED tape integrated into track section, field cuttable at 2" increments.

SPECIFICATION EXAMPLES

	POWER FEED	TRACK	CONNECTOR FOR MULTIPLE TRACK SECTIONS	UPLIGHT REMOTE DRIVER
INTEGRAL UPLIGHT DRIVER	TCU-LIVE-END-08-WH-S-060AT	TCU-TRACK-I8-08-WH-90-30-4-F	TCU-JUMPER-WH	N/A
REMOTE UPLIGHT DRIVER	TCU-LIVE-END-08-BK-J	TCU-TRACK-I8-08-BK-90-27-2-C	TCU-JUMPER-BK	PS-TCU-RMT-100-ED
INTEGRAL UPLIGHT DRIVER CURRENT LIMITER	TCU-CL-L-CT12-16-20-WH-C-100ND	TCU-TRACK-I8-16-WH-90-40-4-F	TCU-JUMPER-WH	N/A
INTEGRAL UPLIGHT DRIVER CURRENT LIMITER	TCU-CL-L-CT12-10-BK-J	TCU-TRACK-I8-16-BK-90-35-4-C	TCU-JUMPER-BK	PS-TCU-RMT-100-AT

2.00



ELECTRICAL FEED CONNECTOR - INTEGRAL UPLIGHT DRIVER

CANOPY BASED POWER FEED

Uplight pendant canopy power feed kit. Connects to uplight pendant track system. Kit features live feed for mains voltage track and integral driver for track uplight providing for independent control, plus an adjustable mechanical suspension integrated into canopy. Available in 8' or 16' heights, each supplied with track end cap(s), model # TCU-CON-DEC-(finish).

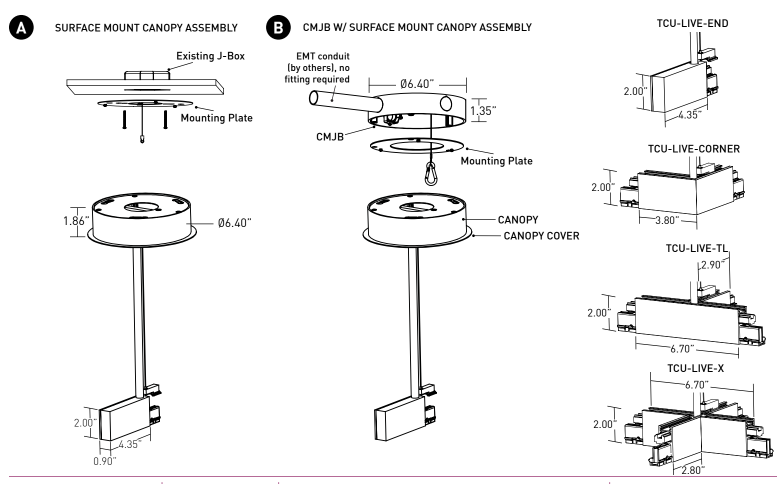
A SURFACE MOUNT CANOPY ASSEMBLY

Surface Mount Canopy Assembly attaches to standard 3/0, 4/0 and 4" square j-boxes, incorporating concealed mounting hardware to create a clean and refined appearance.

CMJB

Ceiling mount junction box provides integrated look with Surface Mount Canopy Assembly (included), where conduit and junction boxes are installed exposed on finished ceiling plane. For use with 1/2" and 3/4" EMT conduit only. Features three conduit entrances at 12, 3, and 6 o'clock plus one conduit knockout on top. Blank off plugs included.

ASSEMBLY	С	ONNECTOR		HEIGHT		F	INISH		MOUNTING TYPE			UPLIGHT WATTAGE		UPLIGHT DRIVER
TCU-LIVE -	-		-		_			-		_				
PENDANT UPLIGHT TRACK	END	Left Live End		08 8' Suspension		WH	White		S Surface Mount Canopy		060	60 Watt	AT	120V 0-10V Analog
LIVE POWER FEED		Connector (1 Track)		16 16 Suspension		ВК	Black		Assembly C Ceiling Mount Junction			2W Uplight 28' max length 3W Uplight 21' max length 4W Uplight 14' max length	PH	120V Leading / Trailing Edge
	CORNER	Live Corner Connector (2 Track)							Box (ČMJB)* *Includes "S" Surface Mount Canopy Assembly		100	100 Watt 2W Uplight 48' max length	ND	Non-Dimming
	TL	Live T Connector										3W Uplight 36' max length 4W Uplight 24' max length		: TRACK HEADS UTILIZE GRAL PHASE DIMMABLE DRIVER
	X	Live X Connector (4 Track)									RMT	Remote Driver, specified separately in remote driver section.	Leav	e blank for Remote Driver



ELECTRICAL FEED CONNECTOR CURRENT LIMITER - INTEGRAL UPLIGHT DRIVER



CANOPY BASED CURRENT LIMITER POWER FEED

Left end, uplight pendant canopy power feed kit. Connects to a single uplight pendant track system. Kit features current limiter live end-feed for mains voltage track and integral driver for track uplight providing for independent control, plus an adjustable mechanical suspension integrated into canopy. Available in 8' or 16' heights, each supplied with (1) track end cap, model # TCU-CON-DEC-(finish).

NOTE: Current limiter regulates track head wattage only. Uplight wattage is independent of track head load.

SURFACE MOUNT CANOPY ASSEMBLY

Surface Mount Canopy Assembly attaches to standard 3/0, 4/0 and 4" square j-boxes, incorporating concealed mounting hardware to create a clean and refined appearance.

Ceiling mount junction box can be shipped before track, and provides integrated look with Surface Mount Canopy Assembly (included), where conduit and junction boxes are installed exposed on finished ceiling plane. For use with 1/2" and 3/4" EMT conduit only. Features three conduit entrances at 12, 3, and 6 o'clock plus one conduit knockout on top. Blank off plugs included.

ASSEMBLY		HEIGHT			AMPS		F	FINISH		MOUNTING TYPE			UPLIGHT WATTAGE		UPLIGHT WATTAGE
TCU-CL-L-CT12	-		-			-			-		-				
PENDANT UPLIGHT TRACK	0	8 8' Suspension	[)5 (0.5 Amps		WH	White		S Surface Mount Canopy		060	60 Watt	AT	120V 0-10V Analog
LIVE END CURRENT LIMITER POWER FEED	1	6 16' Suspension	1	10	1.0 Amps		BK	Black		Assembly C Ceiling Mount Junction			2W Uplight 28' max length 3W Uplight 21' max length	PH	120V Leading / Trailing Edge
			1	15	1.5 Amps					Box (CMJB)*			4W Uplight 14' max length		
			2	20 2	2.0 Amps					*Includes "S" Surface Mount		100	100 Watt	ND	Non-Dimming
			1	25 2	2.5 Amps					Canopy Assembly			2W Uplight 48' max length 3W Uplight 36' max length	NOTE	: TRACK HEADS UTILIZE
			;	30 (3.0 Amps								4W Uplight 24' max length	INTE	GRAL PHASE DIMMABLE DRIVER
				50 5	5.0 Amps							RMT	Remote Driver, specified separately in remote driver	Leav	ve blank for Remote Driver
			8	30 8	8.0 Amps								section.		

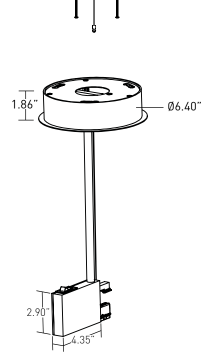


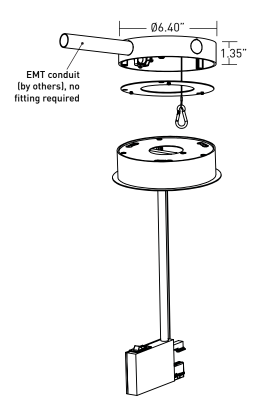
SURFACE MOUNT CANOPY ASSEMBLY

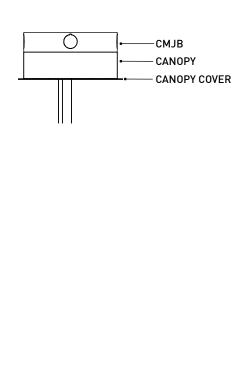
Existing J-Box



CMJB W/ SURFACE MOUNT CANOPY ASSEMBLY







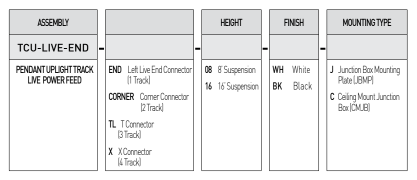
ELECTRICAL FEED CONNECTOR - REMOTE UPLIGHT DRIVER

STANDARD POWER FEED

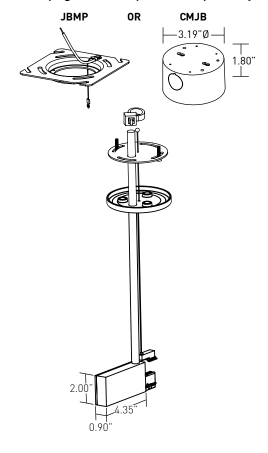
Pendant power kit. "J" Mounting type supplied with Junction Box Mounting Plate (JBMP) compatible with 4/0 and 4" square j-boxes.

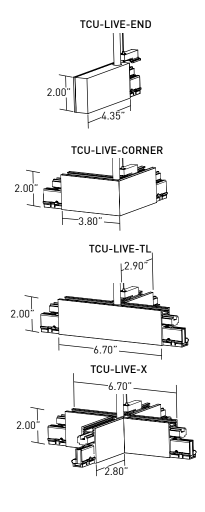
"C" mounting type supplied with Ceiling Mount Junction Box (CMJB), providing integrated look with Surface Mount Canopy Assembly (included), where conduit and junction boxes are installed exposed on finished ceiling plane. For use with 1/2" and 3/4" EMT conduit only. Features conduit entrances at 12 and 6 o'clock. Blank off plugs included.

Kits include live end fitting and mechanical suspension kit with adjustable 8' or 16' height. Includes (1) TCP-CON-DER-** dead-end fitting.



*Requires remote uplight driver specified separately, see page 5





ELECTRICAL FEED CONNECTOR CURRENT LIMITER - REMOTE UPLIGHT DRIVER



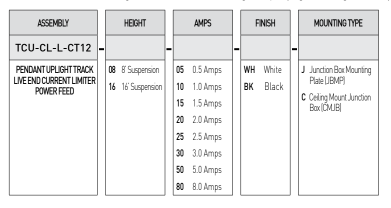
CURRENT LIMITER POWER FEED

Left end, pendant power kit. "J" Mounting type supplied with Junction Box Mounting Plate (JBMP) compatible with 4/0 and 4" square j-boxes.

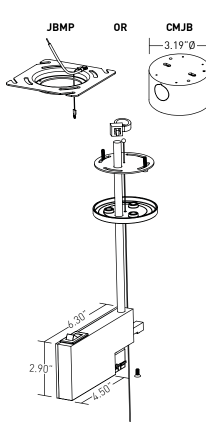
"C" mounting type supplied with Ceiling Mount Junction Box (CMJB), providing integrated look with Surface Mount Canopy Assembly (included), where conduit and junction boxes are installed exposed on finished ceiling plane. For use with 1/2" and 3/4" EMT conduit only. Features conduit entrances at 12 and 6 o'clock. Blank off plugs included.

Power kit connects to a single uplight pendant track system. Kit features current limiter and power cord with live end-feed for mains voltage track and wiring for track uplight providing for independent control, plus an adjustable mechanical suspension integrated into mounting plate and concealer plate with hidden fasteners. Available in 8' or 16' heights, each supplied with (1) track end cap, model # TCU-CON-DEC-(finish)

NOTE: Current limiter regulates track head wattage only. Uplight wattage is independent of track head load.



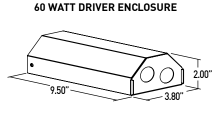
^{*}Requires remote uplight driver specified separately, see below

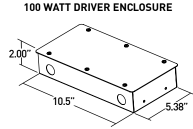


REMOTE UPLIGHT DRIVER

Remote power supply provides additional output and control options. See page 7 for maximum allowable secondary run lengths between PS-TCU-RMT and fixture. Must be installed in an accessible location.

ASSEMBLY		UPLIGHT WATTAGE			UPLIGHT DRIVER
PS-TCU-RMT	-		-		
PENDANT UPLIGHT TRACK	060	60 Watt		AT	120V 0-10V Analog
8' SECTION		2W Uplight 28' max length 3W Uplight 21' max length 4W Uplight 14' max length		PH	120V Leading / Trailing Edge
	100	100 Watt	1	ΑT	120V 0-10V Analog
		2W Uplight 48' max length 3W Uplight 36' max length		PH	120V Leading / Trailing Edge
		4W Uplight 24' max length		ED	120V-277V EldoLED DALI -1 DT6 / DMX
				ND	120V or 277V Non-Dimming





TRACK COUPLER CONNECTORS

JUMPER

Joins two pendant track components to form a longer, continuous track system.

☐ TCU - CON - JUMPER - **

** Track component color: Specify **WH** for white or **BK** for black.



CORNER CONNECTOR

Joins two pendant track components at a 90° angle. Includes (1) TCU-CON-DEC

Qty.

TCU - CON - CORNER - **

** Track component color: Specify WH for white or BK for black.



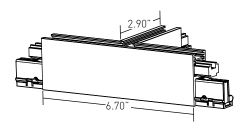
T CONNECTOR

Joins three pendant track components. Includes (2) TCU-CON-DEC end fittings. Standard middle connector is left-oriented, consult factory for configurations with multiple T connectors, example shown on page 8.

Qty.

☐ TCU - CON - TL - **

** Track component color: Specify WH for white or BK for black.



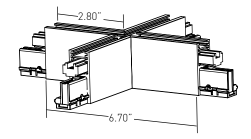
X CONNECTOR

Joins four pendant track components. Includes (3) TCU-CON-DEC-** end fittings.

Qty.

TCU - CON - X - **

** Track component color: Specify WH for white or BK for black.



reserves the right to change or withdraw specifications without prior notice.

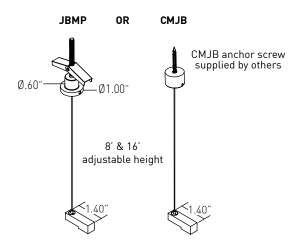
ACCESSORIES

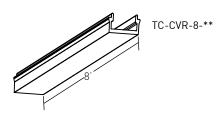
_ □ TCP - DROP - (08 or 16) - ** JBMP Mounting, 8' or 16' Height □ TCP - C - DROP - (08 or 16) - ** CMJB Mounting, 8' or 16' Height

Track gap cover, conceals view into track, 8' (can be field cut).

__ □ **TCU - CON - DEC - **** End cap, included with power feeds as noted above. ___ 🗆 TCU - CON - TRACK Track joining kit, included with track as noted above.

** Track component color: Specify WH for white or BK for black.





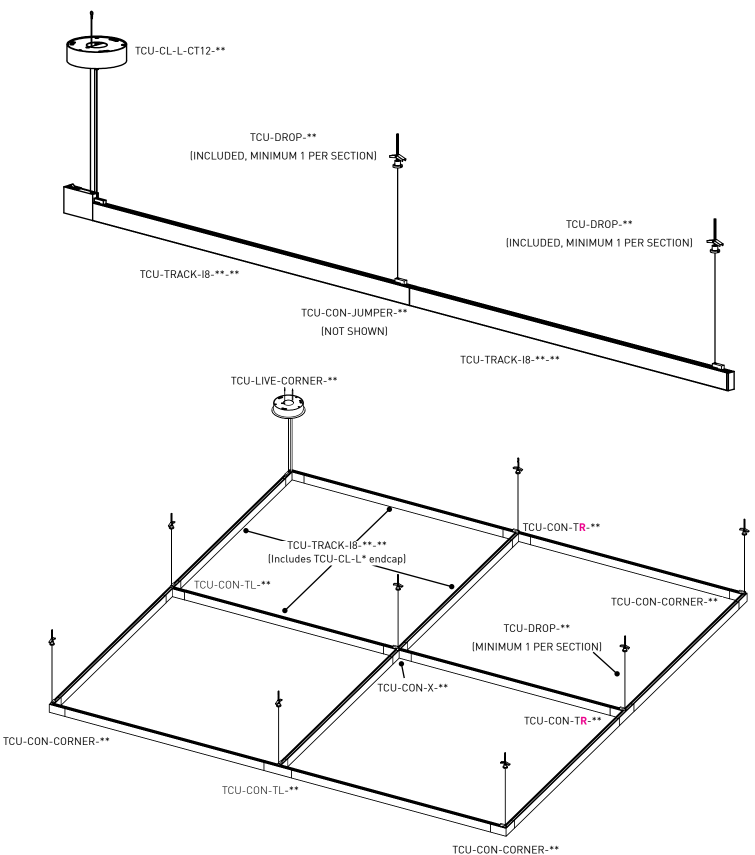






pg. 7

SPECIFICATION GUIDE



reserves the right to change or withdraw specifications without prior notice.

pg. 8

TECHNICAL

CONSTRUCTION

<u>Track & Track Connectors</u>: Extruded aluminum; painted finishes are granulated powder coat.

Track Connector Cover: V0-Rated Polycarbonate.

STATIC WHITE LED

3-step MacAdam ellipse LED tape available in 90+ CRI, available in color temperatures of 2400K, 2700K, 3000K, 3500K, and 4000K. Average rated lamp life of 50,000 hours. LED and driver assemblies are field-replaceable.

WARM DIM LED



3-step MacAdam ellipse warm dim LED adhesive strip available in 90+ CRI configuration. 3000K at full brightness, warming to 1900K at full dim. Average rated lamp life of 50,000 hours. LED and driver assemblies are field-replaceable.

POWER SUPPLY PERFORMANCE AND DIMMING INFORMATION

Power Supply	AT	ND	ED
Minimum °C	-20 °C	-20 °C	-20 °C
Maximum °C	50°C	50°C	50 °C
Dimming %	10.0%	-	0.1%

MAXIMUM ALLOWABLE REMOTE DRIVER WIRING DISTANCES

		WIRE AWG											
DRIVER	12	14	16	18	20								
AT	75 ⁻	60'	50'	40°	-								
ED	-	-	118'	72	46'								
ND	56'	36'	22'	14'	-								

POWER

Available for use with single mains voltage circuit only. Track powered via live feed connectors. At least one live feed connector must be selected to provide power to track assembly. Must utilize current limiter connector or panel based current limiter (supplied by others), if needed.

MOUNTING

Track may be mounted to any horizontal surface. Track and Track Components specified separately according to field application conditions. J-box mounting plate provides a minimalist transition from customer supplied 4" Octagon or Square rough-in junction box in standard 5/8" drywall ceiling conditions.

LISTING

cTUVus listed to UL1574 Standard for Dry locations. All TCU-TRACK and current limiter configurations are Title 24 JA8-2022 Listed.

TRACK HEADS

Uplight Pendant Track is compatible with all Lucifer Lighting Track Heads, specified separately.

LIMITED WARRANTY

Manufacturer's 1-year warranty guarantees product(s) listed to be free from defects in material and workmanship under normal use and service. 5-year warranty on LED and power supply to operate with 70% of the original flux and remain within a range of 3 duv. Warranty period begins from the date of shipment by Seller and conditional upon the use of manufacturer-supplied power supply. Consult website for full warranty terms and conditions.

CHANGE LOG

 05/01/2024: UPDATED WITH NEW CONNECTOR CONFIGURATIONS AND PART NUMBERS.



