

H-type Track System & Accessories

PRODUCT DESCRIPTION

Low profile, extruded aluminum track with 20-Amp rated flat, solid integral copper conductors. Track is safely grounded by a dedicated copper conductor. Variety of connectors and accessory parts available.

CONSTRUCTION

Extrusion

0.030 die cast aluminum construction with 0.045 PVC insulators holding 18-gauge flat copper conductor wiring. Polarity groove is located on face of track to indicate location of grounding conductor.

Electrical

Voltage: 120V 60Hz / 10A Max.

Maximum Wattage: 1100 watts

Polarity Groove

Each track section includes a groove on the surface of the extrusion. This groove must be continuous throughout the track run. Track heads also have a polarity arrow, which must coincide with the track's polarity groove.

End Cap

Dead end cap with screws included with each track section.

Mounting

The track may be surface, stem, or cable mounted. All lengths can be field cut. Surface mounting hardware included with each track section.

Compatibility

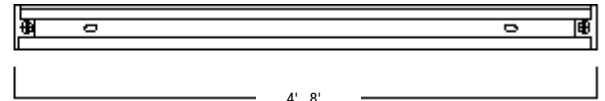
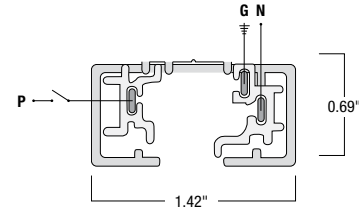
Track heads are compatible with Halo or any other brands configured to Halo 3 wire track configuration.

Labels and Listings

cULus Listed for indoor, dry location

Warranty:

1 Year Limited Warranty



Length: 4', 8'
Height: 0.69"
Width: 1.42"

Available Lengths

4' TRACK

245-tk-h4b: 4' Black Track, One-Circuit (48-1/4" actual length, including end caps)

385-tk-h4: 4' White Track, One-Circuit (48-1/4" actual length, including end caps)

8' TRACK

259-tk-h4b: 8' Black Track, One-Circuit (96-1/4" actual length, including end caps)

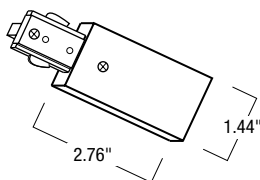
384-tk-h4: 8' White Track, One-Circuit (96-1/4" actual length, including end caps)



Track Power Feeds

Live End Feed

Powers track system from the end of a run. Bottom knockout allows direct feed with electrical connector.

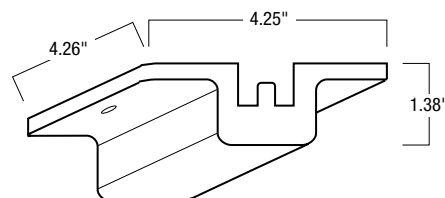


392-tk-liveend-b: Black Live End Feed

251-tk-liveend: White Live End Feed

Floating Canopy Feed

Mounts to a 4" or 3" octagon outlet box. Canopy can be placed anywhere along the track run to supply power.

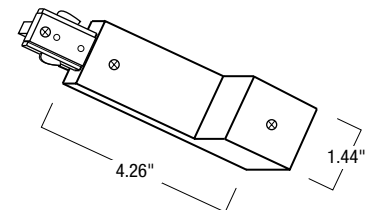


283-tk-canopy-b: Black Floating Canopy Feed

393-tk-canopy: White Floating Canopy Feed

Live End Conduit Connector

End feed which accepts 1/2" trade size conduit fitting through end knockout. Left polarity can also be used to jump power to another run.



252-tk-bxconn-b: Black Live End Conduit, Right

390-tk-bxconn: White Live End Conduit, Right

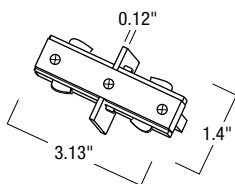
310-tk-bxconn-b: Black Live End Conduit, Left

391-tk-bxconn-b: White Live End Conduit, Left

Track Connectors

Straight Connector (Seamless)

Used to connect two pieces of track together and pass the electricity. Cannot be used a power feed.

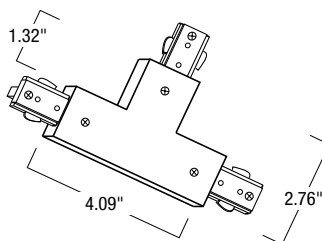


254-tk-conn-b: Black Straight Connector

386-tk-conn: White Straight Connector

"T" Connector

Used to connect two pieces of track together in a "T" shape and carry the electricity. Can be used a power feed with one knockout.



306-tk-Tconn-b: Black "T" Connector, Right

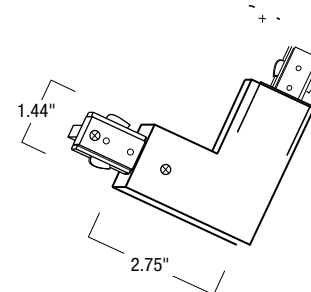
388-tk-Tconn: White "T" Connector, Right

309-tk-TconnL-b: Black "T" Connector, Left

389-tk-TconnL: White "T" Connector, Left

"L" Connector

Used to connect two pieces of track together in a right angle and carry the electricity. Can be used a power feed with one knockout. Can be adjusted to accommodate left and right polarity.

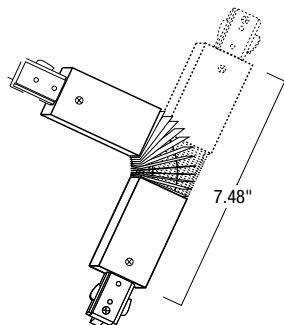


305-tk-Lconn-b: Black "L" Connector

387-tk-Lconn: White "L" Connector

Flexible Connector

Used to connect two pieces of track together and carry the electricity for any angle between 0° to 90° and flexible horizontally or vertically. Can be used as power feed with two knockouts.

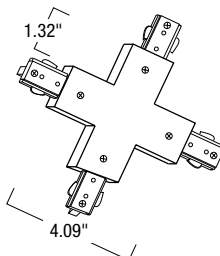


Black Flexible Connector

382-tk-flex: White Flexible Connector

"X" Connector

Used to connect four pieces of track together in a "X" shape and carry the electricity. Can be used a power feed with one knockout.



Black "X" Connector

398-tk-Xconn: White "X" Connector

Lumicrest
Lighting Solutions Inc.

1476 Queen St. West, Suite C2
Toronto, ON Canada M6K 1M4

www.lumicrest.com

416 479-0132
866-609-0282 toll-free