## 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: 120 V 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 <br> cULus Listed for indoor, dry location

## Available Lengths

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.

## Floating Canopy Feed

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

Live End Conduit Connector
End feed which accepts $1 / 2^{\prime \prime}$ 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



254-tk-conn-b: Black Straight Connector
386-tk-conn: White Straight Connector

## Flexible Connector

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


Black Flexible Connector
382-tk-flex: White Flexible 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

## "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 <br> 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

