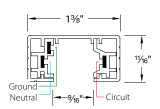
HTRACK

WAC LIGHTING

Responsible Lighting®

120V Single Circuit Track System





PRODUCT DESCRIPTION

Designed for nearly every application and interior environment, our extensive 120V Track collection offers hundres of luminaires that integrate cutting edge design and aerospace detailing with designer glass and metal finishes. Versatile yet sturdy, the track systems can be surface mounted or suspended from the ceiling, liberating luminaires from the constraints of rigid mountings and enabling the lighting design to adapt to changing styles and spaces.

FEATURES

- May be field cut and easily installed on a variety of surfaces
- · Available extension accessories
- Use compatible Quick Connect[™] pendants and fixtures with each system
- End caps and mounting hardware included
- Retrofits into many popluar track systems on the market today.

SPECIFICATIONS

Materials: Aluminum extrusion with copper bus wire.

Electrical: 20 Amps rated, 120V. It is common practice to use tracks at 80% capacity to insure compatibility with dimmers and connectors (1920W maximum).

Mounting: Can be installed on drywall, or suspended ceilings.

Standards: UL & CUL listed

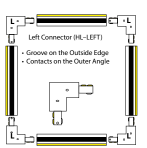
Selecting Connectors (example using H Track)

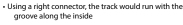
• In order to select the appropriate connectors to maintain electrical continuity, start at your power source and walk the length of the track. If you turn left, use a left connector. If you turn right, use a right connector.

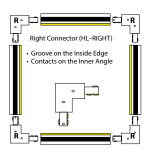
Polarity is just a matter of matching ends

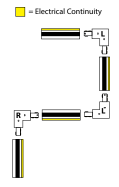
The 2 wire side of an "H" Track has an indicator groove running its length

Using a left connector, the track would run with the groove along the outside









ORDER NUMBER

Mode	el	Length		Finish			
нт		2	2'	BK	Black		
	H Track	4	4'	BN	Brushed Nickel		
	пписк	6	6'	WT	White		
		8	8'	DB	Dark Bronze		

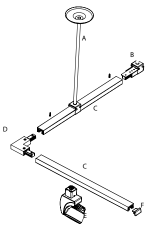
Each section includes two matching end caps.



Example: HT6-DB

Sample Layout

Α	SK18	18" Track suspension rod
В	HLE	Live end connector
C	HT2	2 foot Section of H Track
D	HL-LEFT	"H" Connector (Left)
Ε	H-LED17S-27	LEDme™ LED track head
F	H-ENDCAP	End Cap (included with track section)



HTRACK

WAC LIGHTING

120V Single Circuit Track System

Responsible Lighting®

Accessories		Model	Finish		Description	Adapters		Model			Finish	Description
Live End Connector		HLE	BK BN WT 41/4"×	13/8"×3/4"	Use for direct wiring through ceiling. A canopy plate is required when using with a standard junction box.	Quick Connect™ Adapter		EN-HQ50AR		BK BN WT DB	Connects pendant or fixture to track.	
Live End BX Connector		HBXLE	BK BN WT 6"×13 DB	⁄e"×1 ¼"	Use with surface mounted BX or non-metallic sheathed cable. Also provides through the ceiling connection.					BK BN WT DB	Mount a single H, L or J system track fixture to a junction box.	
"I" Power Connector		HI- PWR	BK BN WT 634"×13%"×34" DB		Power entry point at the connection of 2 tracks.	Monopoint Canopy Adapter	-	HMP Ø 4¾"			When used with a low voltage track head the	
"L" Connector Left		HL- LEFT	BK BN WT 23/4"×1	2¾"×2¾"×¾"	Use to join 2 track sections to make power feedable 90° left polarity turns.						transformer box will protrude off of the face of the	
"L" Connector Right		HL- RIGHT	DB			Track Susp	Model			Finish	monopoint. Description	
"T" Connector	1	нт	BK BN WT 4"×23 DB	⁄4"×3⁄4"	Use to join 3 track sections. Power feedable on H and J only. "T" Connector with opposite polarity can be custom ordered.	All Track Suspension Kit		SK	18 24 36 48	18" 24" 36" 48"	BK BN WT DB	Extends track from ceiling. Includes track bracket, rod and ceiling canopy.
"X" Connector		нх	BK BN WT DB	41/8"×3/4"	Use to join 4 track sections. Power feedable on H and J only.	Suspension Kit Extender		R	18 24 36 48 72	18" 24" 36" 48" 72"	BK BN WT DB	Use with Rod Coupler (RI) to further extend track from ceiling.
"I" Connector	0	н	RN	⁄8"׳⁄4"	Use to join two sections of track with electrical continuity.	Sloped Ceiling Adapter		SK14		BK BN WT DB	Use with suspension kits for sloped ceilings	
"I" Dead End Connector		HI-DEC	BN WT 3"×13 DB	⁄8"×3⁄4"	Joins two sections of track without electrical continuity. Connects two track sections	Rod Coupler		RI			BK BN WT	Join two rods for suspensions longer than
Flexible Track Connector	W.	HFLX	BK BN WT 11"×1 DB	3/8"×3/4"	at variable angles. Use as a transition from wall-to-wall, wall-to-ceiling, or ceiling-to- ceiling. Power feedable.					DB BK	48". Used when suspension rod is field	
Suspension Loop		H- LOOP	BK BN WT DB	1%"×3"	3 inch electrical loop accepts chain hung fixtures up to 35lbs. Contains compartment for electrical connections.	Suspension Adjustment Collar kit	•	SK05			BN WT DB	cut to custom lengths. One kit of two required for each rod.
15' Cord, Male Plug		HCORD	BK WT ^{15'}		Maximum capacity: 7A, 800W, 120V.	Low Voltage	7	x	6 12 18	6" 12" 18"	BK BN	Extends low voltage track heads from track. Only
T-Bar Drop Ceiling Attach	6	T-BARCI	LIP 1½″×	1¼"	Attaches track to T-bar drop ceilings. Use two for 2 foot or 4 foot tracks, three for 6 foot or 8 foot tracks.	Track Head Extension	_		24 36 48	24" 36" 48"	WT DB	available as complete unit.
Canopy Plate		СР	BK BN 4½"×4 WT DB	4½"	Covers a standard 4 inch junction box. Use with any powerable connectors.	Line Voltage Track Head Extension		н	18 24 36 48	18" 24" 36" 48"	BK BN WT DB	Extends H System line voltage track heads.
Floating Canopy Connector		HFC	BK BN WT 4½"×4	4½"×1½"	Connects to octagon box. Allows track to be powered anywhere along the length of the track.	Wall Mount Suspension Bracket	L P	твкт	18"		BK BN WT DB	Extends track 24" from wall. Use two per 4' length, three per 8' length.

H TRACK CURRENT LIMITER

WAC LIGHTING

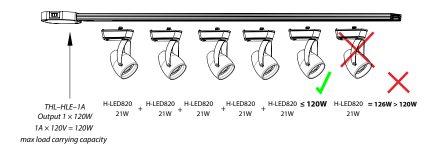
120V Track System Responsible Lighting®

Low Cost Energy Code Compliance Made Easy

- Easy to install and assures compliance to California Title 24 or ASHRAE 90.1 requirements
- Energy code track installations are subject to wattage limitations based upon the size and usage of the space
- To order appropriate current limiter, select the model number which corresponds to the H system to the maximum allowable wattage
- May be mounted as a standard canopy, used in place of an "I" connector or as a live-end

How It Works

- If the track is overloaded the current limiter circuit breaker will trip and shut down power to the track.
- May be reset when the overall sum of fixture wattages are reduced.
 below the circuit breaker rating
- It's that easy to ensure energy efficient usage of track installations.



H Track Max Wattage Model Circuit Breaker Finishes Dimensions THL-HLE-1A $1 \times 1A$ 1 × 120W THL-HLE-2A 1 × 300W $1 \times 2.5A$ THL-HLE-5A $1 \times 5A$ 1 × 600W Single Live End THL-HLE-7A $1 \times 7.5A$ 1 × 900W THL-HLE-10A 1 × 10A 1 × 1200W THL-HI-1-1A $1 \times 1A$ 1 × 120W THL-HI-2-1A $2 \times 1A$ 2 × 120W THL-HI-1-2A $1 \times 2.5A$ 1 × 300W THL-HI-2-2A 2 × 300W $2 \times 2.5A$ THL-HI-1-5A $1 \times 5A$ 1 × 600W Double Live End THL-HI-2-5A $2 \times 5A$ 2 × 600W THL-HI-1-7A $1 \times 7.5A$ 1 × 900W THL-HI-2-7A $2 \times 7.5A$ 2 × 900W THL-HI-1-10A 1 × 10A 1 × 1200W THL-HI-2-10A 2 × 10A 2 × 1200W BK Black THL-LEFT-1-1A $1 \times 1A$ 1 × 120W **Brushed Nickel** BN $7\frac{1}{2}$ " × 5" × $1\frac{1}{4}$ " THL-LEFT-2-1A $2 \times 1A$ 2 × 120W Dark Bronze DB WΤ THL-LEFT-1-2A $1 \times 2.5A$ 1 × 300W White THL-LEFT-2-2A $2 \times 2.5A$ 2 × 300W Double Live End THL-LEFT-1-5A $1 \times 5A$ 1 × 600W (Left) THL-LEFT-2-5A 2×600W $2 \times 5A$ THL-LEFT-1-7A $1 \times 7.5A$ 1 × 900W THL-LEFT-2-7A $2 \times 7.5A$ 2 × 900W THL-LEFT-1-10A 1 × 10A 1 × 1200W THL-LEFT-2-10A $2 \times 10A$ 2 × 1200W THL-RIGHT-1-1A $1 \times 1A$ 1 × 120W THL-RIGHT-2-1A $2 \times 1A$ 2 × 120W THL-RIGHT-1-2A $1 \times 2.5A$ 1 × 300W THL-RIGHT-2-2A $2 \times 2.5A$ 2 × 300W Double Live End THL-RIGHT-1-5A $1 \times 5A$ 1 × 600W THL-RIGHT-2-5A (Right) $2 \times 5A$ 2 × 600W THL-RIGHT-1-7A $1 \times 7.5A$ 1 × 900W THL-RIGHT-2-7A $2 \times 7.5A$ 2 × 900W THL-RIGHT-1-10A 1 × 10A 1 × 1200W THL-RIGHT-2-10A 2 × 10A 2 × 1200W

Example: THL-LEFT-1-1A-WT