JUNO

JUNO HD COMMERCIAL TRAC

277V, 2-Circuit/2-Neutral Trac System

TRAC SECTIONS, JOINERS, FEEDS, ACCESSORIES & FIXTURES

HTEK Series

Project: Fixture Type: Location: Contact/Phone:

PRODUCT DESCRIPTION

Juno HD Commercial 2-Circuit/2-Neutral Trac is ideal for 277V applications. The independent neutrals guarantee that the two circuits are completely isolated. The potential for cross-circuit interference and neutral harmonics is completely eliminated. The HD Commercial 2-Circuit/2-Neutral Trac's extruded aluminum construction and continuously crimped conductors ensure mechanical strength and electrical reliability. Its integral suspension rail and predrilled mounting holes simplify installation. A wide variety of Juno trac fixtures may be specified for use with the HD Commercial Trac system.

PRODUCT SPECIFICATIONS

Construction Rugged, heavy gauge extruded aluminum channel • Firmly crimped insulation and conductors for superior mechanical strength and electrical reliability • Integral mounting channel simplifies installation

- Integral polarity ridge ensures proper connector and fixture installation
- Fixtures supported by aluminum trac extrusion to provide maximum weight bearing capacity and to ensure reliable contact with electrical conductors Available in white or black painted finishes.

Electrical Two circuit operation with independent neutrals • Each circuit is rated for 20 Amp, 277 Volt operation • Trac extrusion serves as 100% capacity ground • May be powered using a number of standard electrical feeds, or current limiting end feeds if necessitated by local codes.

Fixture Adapter System specific and assembled to trac fixture

• Integrally polarized construction to prevent reverse installation – only allows insertion in proper orientation • Rotary circuit selector enables simple switching between circuits • Integral on/off switch enables individual fixtures to be switched for servicing • See compatible trac fixture selection on page 2 – contact factory for additional fixture choices.

Labels UL Listed • cUL Listed • Current Limiting Feeds approved by the California Energy Commission to meet requirements of Title 24 • Current Limiting Feeds comply with ASHRAE 90.1 and IECC Section 805.5.1.4 for trac current limiting.

Specifications subject to change without notice.

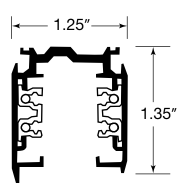
PRODUCT INSTALLATION

Installation May be installed in linear or grid configurations (see examples on page 2) • Trac sections can be cut in the field • Conductors of field cut trac sections must be bent using XTSV12 Bending Tool to ensure proper electrical connections.

Mounting May be mounted directly to hard ceiling using suitable anchors (supplied by others) at pre-drilled mounting holes or using SKB10 Mounting Clip and integral suspension rail • May be mounted to 15/16″ T-bar ceiling using appropriate SKBT12 or SKBX12 Mounting Clips and integral suspension rail • Can also be suspended from ceilings using SPUS Pendant Stem Kits, SKB34 Cable Suspension Kits or 1/4″-20 threaded rod (by others) • Mounting points should be spaced no further than 4′ apart and within 6″ of any trac feed point, junction or end point.



DIMENSIONS



JUNO HD COMMERCIAL TRAC

277V, 2-Circuit/2-Neutral Trac System

TRAC SECTIONS, JOINERS, FEEDS, ACCESSORIES & FIXTURES

HTEK Series

TRAC SECTIONS

PRODUCT CODES

Catalog Number	Description	Finish	Actual Length
HTEK4 4FT BL	4' Trac Section	Black	48"
HTEK4 4FT WH	4' Trac Section	White	48"
HTEK4 8FT BL	8' Trac Section	Black	96"
HTEK4 8FT WH	8' Trac Section	White	96"
HTEK4 12FT BL	12' Trac Section	Black	144"
HTEK4 12FT WH	12' Trac Section	White	144"

HD Commercial Trac Compatible Fixtures

A variety of Juno trac fixture designs can be adapted to operate with the Juno HD Commercial Trac system. Each fixture has a factory-assembled 2-circuit trac adapter that is uniquely keyed to the 277V HD Commercial Trac system. To order, select alternate HTEK Adapter.

Compatible fixture families include (consult factory for additional choices):

T209L G2 LED Conix

T255L G2 LED Cylindra

T256L, T257L, T258L G2, T259L LED Flood/Wall Washers

T261L G3, T262L G2, T263L G2,

T265L G2, T267L LED Conix II Series

T275L LED Arc XL

T283L, T285L LED Cylinders with Integral Driver

T381L, T382L, T383L, T385L, T387L LED Vertical Cylinder Series

T5T T5HO Wall Washers

TBX18 Biax Wall Washer

TM201 CMH Vertical Ballast Universal (39W & 70W only)

TM203 CMH Vertical Ballast Pro-Gimbal

TM204 CMH Vertical Ballast Pro-Gimbal (70W only)

TM207 CMH Vertical Ballast Conix PAR (39W only)

TM208 CMH Vertical Ballast Conix PAR

TM209 CMH Vertical Ballast Conix PAR (70W only)

TM215 CMH Vertical Ballast Conix T6, G12 (50W, 70W & 100W only)

TM218 CMH Vertical Ballast Conix T4, G8.5

TM232 CMH Vertical Ballast Concentric Cylinder T4, G8.5 (20W & 39W only)

TM245, TM246 CMH Vertical Ballast Cylindra PAR

TM250 CMH Vertical Ballast Cylindra ED17

TM251 CMH Vertical Ballast Cylindra T6, G12

TM254 CMH Vertical Ballast Cylindra T4, GU6.5 (15W & 39W only)

TM256 CMH Vertical Ballast Flood/Wall Wash T6, G12

Ordering Examples: "T283L 30K 80CRI PDIM NFL WH" becomes "T283L HTEK 30K 80CRI PDIM NFL WH" and "TM208 70M WH" becomes "TM208 HTEK 70M WH"

Note: Standard HTEK 277V Trac fixtures are not dimmable – contact Trac Product Manager for more information.

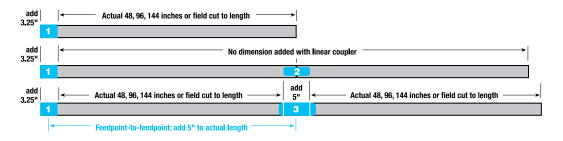
JUNO HD COMMERCIAL TRAC

277V, 2-Circuit/2-Neutral Trac System

TRAC SECTIONS, JOINERS, FEEDS, ACCESSORIES & FIXTURES

HTEK Series

POSSIBLE TRAC CONFIGURATION & RECOMMENDED COMPONENTS



1. HTEK11 End Feed (left) - standard HTEK12 End Feed (right)

(used for conduit feed also)

2. HTEK21 Miniature Straight Connector

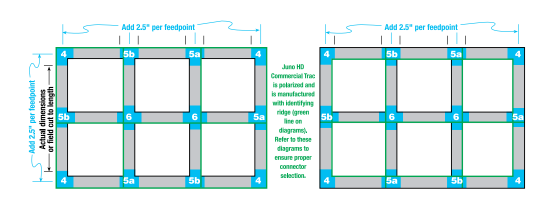
3. HTEK14 Center Feed

4. HTEK34 90° "L" Connector (adjustable universal polarity)

5a. HTEK39 "T" Connector (adjustable right polarity)

5b. HTEK40 "T" Connector (adjustable left polarity)

6. HTEK38 "X" Connector



JUNO HD COMMERCIAL TRAC

277V, 2-Circuit/2-Neutral Trac System

TRAC SECTIONS, JOINERS, FEEDS, ACCESSORIES & FIXTURES

HTEK Series

SYSTEM COMPONENTS



HTEK11 BL, HTEK11 WH End Feed - Left Polarity Enables feeding of HTEK Trac from top. Use as Conduit End Feed also.



HTEK24 BL, HTEK24 WH

Adjustable Connector Capable of joining two HTEK Trac sections at 90° to 180°. Ideal for applications where using an "L" connector is not practical; also useful for installing Trac around curved architectural details.



SKB10 BL, SKB10 WH

Mounting Bracket For mounting direct to ceiling.



HTEK12 BL, HTEK12 WH

End Feed - Right polarity Enables feeding of HTEK Trac from top. Use as Conduit End Feed also.



HTEK34 BL, HTEK34 WH

90° "L" Connector Joins HTEK Trac sections to make a 90° angle with continued electrical feed. May be used to feed HTEK Trac from top.



SKBT12 BL, SKBT12 WH

Mounting Bracket For mounting to flush tile 15/16" T-bar ceiling.



HTEK11CL BL, HTEK11CL WH

Current Limiting End Feed - Left Polarity Enables feeding of HTEK Trac from top. Requires two HTCL Current Limiters (one ner circuit) to provide trac current limiting per national, state and local energy codes. Permanently attaches to trac using one-way



HTEK38 BL, HTEK38 WH

"X" Connector Joins four HTEK Trac sections to make an "X" intersection with continued electrical feed.

May be used to feed HTEK Trac from top.



SKBX12 BL, SKBX12 WH

Mounting Bracket For mounting to drop tile recessed 15/16" T-bar ceiling.



HTEK12CL BL, HTEK12CL WH

Current Limiting End Feed - Right polarity Enables feeding of HTEK Trac from top. Requires two HTCL Current Limiters (one per circuit) to provide trac current limiting per national, state and local energy codes. Permanently attaches to trac using one-way



HTEK39 BL, HTEK39 WH

T" Connector - Adjustable Right Polarity Joins three HTEK Trac sections to make a "T" intersection with continued electrical feed. May be used to feed HTEK Trac from top.



SKB30 BL, SKB30 WH

Ceiling Cup Kit Use to suspend HTEK Trac from the ceiling when using steel cable or threaded rod. Included bracket provides suspension attachment point and ceiling cup covers the bracket for an aesthetically pleasing result. Combine with SP4P and SKB34 or 1/4"-20 threaded rod (supplied by others) for a complete suspension solution.



HTCLCB 0.25A BLCK, HTCLCB 0.25A WHT HTCLCB 0.5A BLCK, HTCLCB 0.5A WHT HTCLCB 0.75A BLCK, HTCLCB 0.75A WHT

HTCLCB 0.75A BLCK, HTCLCB 0.75A WHITCLCB 1A BLCK, HTCLCB 1A WHIT HTCLCB 2.5A BLCK, HTCLCB 2.5A WHIT HTCLCB 5A BLCK, HTCLCB 5A WHIT HTCLCB 7.5A BLCK, HTCLCB 7.5A WHIT HTCLCB 10A BLCK, HTCLCB 10A WHIT HTCLCB 15A BLCK, HTCLCB 15A WHIT HTCLCB 15A BLCK, HTCLCB 15A WHIT Scrubb Current Limber. Screw-In Current Limiters For use with HTEK11 or HTEK12 Current Limiting End Feeds. Available in 0.25A (69W), 0.50A (138W), 0.75A (207W), 1A (277W), 2.5A (692W), 5A (1385W), 7.5A

(2077W), 10A (2770W) and 15A (4155W) ratings.



HTEK40 BL, HTEK40 WH

"T" Connector - Adjustable Left Polarity Joins three HTEK Trac sections to make a "T" intersection with continued electrical feed. May be used to feed HTEK Trac from top.



SKB34 5, SKB34 9

Cable Suspension Kit Use to suspend HTEK Trac from the ceiling with supplied 5' or 9' steel cable. Includes cable and cable adjustment fitter. Combine with SP4P and SKB30 for a complete



GES15 BL, GES15 WH

Outlet Box Cover
Thermoplastic outlet box cover for use when feeding HTEK Trac directly over outlet box using HTEK11, HTEK12, HTEK14, HTEK34, HTEK38. HTEK39 or HTEK40.



SPUS12 BL, SPUS12 WH, SPUS18 BL, SPUS18 WH, SPUS24 BL, SPUS24 WH,

SPUS48 BL, SPUS48 WH Mounting Stem Kit Use to suspend HTEK Trac from the ceiling. Combine with SP4P for suspension-only points. Available in 12", 18", 24" and 48" lengths.



HTEK14 BL, HTEK14 WH

Center Feed
Joins two HTEK trac sections in-line both electrically and mechanically. Enables feeding of HTEK Trac from top at intersection.



TEK41 BL, TEK41 WH

Dead End Not supplied with HTEK Trac sections — must be ordered separately.



SP4P BL, SP4P WH

Universal Suspension Coupler Use with SPUS Stem Kit or SKB34 Cable Kit or 1/4"-20 threaded rod (supplied by others) to suspend HTEK Trac except at feed or connection points.



Finishes: BL, BLCK - Black, WH, WHT - White

Miniature Straight Connector Joins two HTEK trac sections in-line both electrically and mechanically.



XTSV12

Trac Conductor Bending Tool All-in-one hand tool bends the trac conductors and measures the correct lenath to ensure proper electrical contact. Required only if trac sections are cut in the field.

