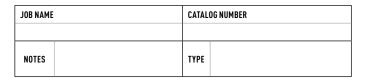
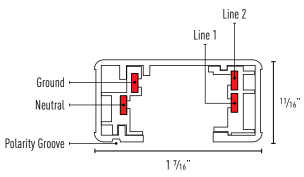
Two Circuit Track Power System

IS24 / IS26 / IS28







CATALOG #	DESCRIPTION	LENGTH (ft)	FINISH
IS24B	4' Two Circuit / Single Neutral Track	4'	Black
IS24W	4' Two Circuit / Single Neutral Track	4'	White
IS26B	6' Two Circuit / Single Neutral Track	6.	Black
IS26W	6' Two Circuit / Single Neutral Track	6.	White
IS28B	8' Two Circuit / Single Neutral Track	8.	Black
IS28W	8' Two Circuit / Single Neutral Track		White

DESCRIPTION

Two circuit / single neutral track is an affordable and durable solution that features easy installation. Track system is available in 4, 6, and 8-foot sizes. Track is supplied with [1] dead end cap and mounting hardware. Live end sold separately. Track may be field cut to accommodate custom lengths.

DIMMING

Two circuit track is not dimmable. For 2 circuit dimming applications, see the Intense Professional 2-circuit / 2-neutral track power system.

CONSTRUCTION

Extruded aluminum construction

Extruded PVC insulated solid 12-gauge copper line conductor

Polarity groove is located on face of track to indicate location of grounding conductor.

ELECTRICAL

Voltage: 120V 60Hz / 20A Max. 4800 watts maximum. 2400W max per circuit

FINISHES

Powder coated black or white

LISTING/WARRANTY

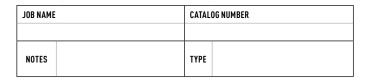
- UL Listed to US and Canadian Standards for Dry Locations.
- One (1) Year Limited Warranty

TRACK LUMINAIRE COMPATIBILITY

All Intense track fixtures are designed for use with single or two circuit track power systems. When using the track head on the single circuit, the positive line connector should be in the down position (positive 1). For use on the second circuit, the positive connector must be in the upper position (positive 2). To move the connector to the forward position, push lever up with a flat head screwdriver or pliers. All Intense track heads are shipped in the standard single position.

Track Accessories

Two Circuit / Single Neutral Track Power System





Two Circuit Track Current Limiter End Feed (Title 24 Compliant)

Limits the amount of electrical load that can be placed on the circuit. Self luminous ON/OFF breaker switch.

Specify Limiter Amperage:

Specify Limiter Amperage:

-1A (120W/1A), -2A (300W/2.5A), -5A (600W/5A), -7A (900W/7.5A)

-10A (1200W/10A), -12A (1440W/12A)

IS225B	Two Circuit Current Limiter End Feed, Black
IS225W	Two Circuit Current Limiter End Feed. White



Two Circuit Track Current Limiter In-Line Feed (Title 24 Compliant)

Limits the amount of electrical load that can be placed on the circuit. Self luminous ON/OFF breaker switch.

Specify Limiter Amperage:

-1A (120W/1A), -2A (300W/2.5A), -5A (600W/5A), -7A (900W/7.5A)

-10A (1200W/10A), -12A (1440W/12A)

IS226B Two Circuit Current Limiter In-Line, Black
IS226W Two Circuit Current Limiter In-Line, White



Two Circuit Track Current Limiter End Feed (Title 24 Compliant)

-1A-T24 (120W/1A), -2A-T24 (300W/2.5A), -5A-T24 (600W/5A),

-7A-T24 (900W/7.5A), -10A-T24 (1200W/10A), -12A-T24 (1440W/12A)

Two Circuit Current Limiter End Feed, Black

Two Circuit Current Limiter End Feed, Silver

Two Circuit Current Limiter End Feed, White

Limits the amount of electrical load that can be placed on the circuit. Self luminous ON/OFF breaker switch. Includes 12" permanently mounted track with end cap, must order track connector separately.



Two Circuit Track Current Limiter In-Line Feed (Title 24 Compliant)

Limits the amount of electrical load that can be placed on the circuit. Self luminous ON/OFF breaker switch. Includes [2] 12" permanently mounted tracks with end caps, must order [2] track connectors separately.

Specify Limiter Amperage:

-1A-T24 (120W/1A), -2A-T24 (300W/2.5A), -5A-T24 (600W/5A), -7A-T24 (900W/7.5A), -10A-T24 (1200W/10A), -12A-T24 (1440W/12A)

IS226B Two Circuit Current Limiter In-Line, Black
IS226SV Two Circuit Current Limiter In-Line, Silver
IS226W Two Circuit Current Limiter In-Line, White



Two Circuit Live End

IS225B

IS225SV

IS225W

IS201B Two Circuit Live End, Black
IS201W Two Circuit Live End, White



Two Circuit T-Connector

Can be utilized as a power feed.

IS205B Two Circuit T-Connector, Black
IS205W Two Circuit T-Connector, White



Two Circuit Straight Feed Connector

Can be utilized as a power feed.

IS203B Two Circuit Straight Feed, Black
IS203W Two Circuit Straight Feed, White



Two Circuit 90° Connector

Can be utilized as a power feed.

IS206B Two Circuit 90° Connector, Black
IS206W Two Circuit 90° Connector, White



Two Circuit Flexible Connector

Cannot be utilized as a power feed.

IS204B Two Circuit Flexible Connector, Black
IS204W Two Circuit Flexible Connector, White



Two Circuit Conduit End Feed

 IS209B
 Two Circuit Conduit End Feed, Black

 IS209W
 Two Circuit Conduit End Feed, White



Two Circuit X-Connector

Can be utilized as a power feed.

IS207BTwo Circuit X-Connector, BlackIS207WTwo Circuit X-Connector, White



Two Circuit Floating Canopy

IS210BTwo Circuit Floating Canopy, BlackIS210WTwo Circuit Floating Canopy, White



Two Circuit Mini Coupling

IS208B Two Circuit Mini Connector, Black
IS208W Two Circuit Mini Connector, White



Two Circuit Live End With Box Cover

IS214B Two Circuit Live End w/ Cover, Black
IS214W Two Circuit Live End w/ Cover, White



Two Circuit Conduit Continuation Kit

IS219B Two Circuit Conduit Continuation Kit, Black
IS219W Two Circuit Conduit Continuation Kit, White



Track Outlet Box Cover

Covers J-Box and connects live end.

IS100B Outlet Box Cover, Black
IS100SV Outlet Box Cover, Silver
IS100W Outlet Box Cover, White

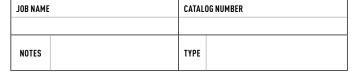






Track Accessories

Two Circuit / Single Neutral Track Power System





Monopoint Canopy

Mounts permanently to outlet box.

IS117B Monopoint Canopy, Black IS117W Monopoint Canopy, White



Offset Monopoint Canopy For Select Low Voltage Fixtures

Off-set for low-voltage transformer. For use with ITV4, ITV8, ITV50, ITV20

and ITV23

IS118B Monopoint Canopy, Black IS118W Monopoint Canopy, White



Two Circuit Track End Cap

IS213W-L Two Circuit Left End Cap, Black
IS213B-L Two Circuit Left End Cap, White
IS213W-R Two Circuit Right End Cap, Black
IS213B-R Two Circuit Right End Cap, White



T-bar Attachment Clips For T-bar Drop Ceiling

Use (2) clips for 2' and 4' track, (3) clips for 6' and 8' track, (4) clips for

12' track

IS120 Single T-bar Clip



C-Clamp Adapter

Can be mounted on a pipe up to 1 12 " in diameter or any flat protruding surface. Includes 6' 3-wire cord with 3-prong grounded plug. Allows any fixture to be plugged directly into outlet.

IS58B C-Clamp Adapter, Black IS58W C-Clamp Adapter, White



Pendant Adapter

Accepts cable pendants.

IS17B Pendant Adapter, Black
IS17W Pendant Adapter, White



Outlet Adapter

Provides an electrical receptacle on track.

IS113B Outlet Adapter, Black IS113W Outlet Adapter, White

Track Suspension Kit



ISP12B	12" Track Suspension Kit, Black
ISP12W	12" Track Suspension Kit, White
ISP18B	18" Track Suspension Kit, Black
ISP18W	18" Track Suspension Kit, White
ISP24B	24" Track Suspension Kit, Black
ISP24W	24" Track Suspension Kit, White
ISP36B	36" Track Suspension Kit, Black
ISP36W	36" Track Suspension Kit, White
ISP48B	48" Track Suspension Kit, Black
ISP48W	48" Track Suspension Kit, White

Wire Cover
IS116B Wire Cover, Black
IS116W Wire Cover, White



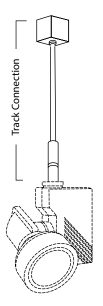
IS201B Two Circuit Live End, Black
IS201W Two Circuit Live End, White



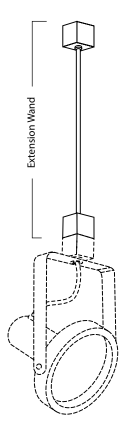


Track Head Accessories

Two Circuit / Single Neutral Track Power System



JOB NAME CATALOG NUMBER	
NOTES	ТҮРЕ



Track Connections

Track connections give the flexibility to put lighting where it is needed. Connections are available with line voltage and select low voltage track heads. Conveniently factory installed, track connections are a labor-free alternative Specify track connection option after track fixture catalog number. Consult factory for track head capability. (Example: ITV4W-C18W)

CATALOG #	DESCRIPTION	FINISH
C12B	12" Connection Option	Black
C12SV	12" Connection Option	Silver
C12W	12" Connection Option	White
C18B	18" Connection Option	Black
C18SV	18" Connection Option	Silver
C18W	18" Connection Option	White

Extension Wand

Intense's extension wands extends track heads from the track system and are available in 12, 18, 24, 36 and 48-inch extensions for added flexibility. Extension wands can be used with line voltage, select LED, and select low voltage fixtures. They are also available in white and black finishes. Consult factory for track head compatibility.

CATALOG #	DESCRIPTION	FINISH
ISX12B	12" Extension Wand	Black
ISX12W	12" Extension Wand	White
ISX18B	18" Extension Wand	Black
ISX18W	18" Extension Wand	White
ISX24B	24" Extension Wand	Black
ISX24W	24" Extension Wand	White
ISX36B	36" Extension Wand	Black
ISX36W	36" Extension Wand	White
ISX48B	48" Extension Wand	Black
ISX48W	48" Extension Wand	White