WT4, WT8, WT12

#### SAFETY INSTRUCTION

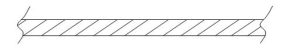
IMPORTANT: NEVER attempt any work without shutting off the electricity.

- Read all of these instructions before installing the track system.
- Turn off power at main switch before installing or modifying the system.
- Do not install within 6 inches of any curtain or combustible materials.
- Do not install less than 5 feet above a floor.
- Do not install in damp or wet locations.
- Do not install concealed, or extended through building walls.
- Do not attempt to energize anything other than a track light fixture.
- Do not connect a track to more than one branch circuit. Although track light system may seem to operate acceptably, a dangerous overload of the neutral may occur and result in a risk of fire.
- Check with a qualified electrician before wiring.
- All of the installations shall be in accordance with NEC and all local codes.
- Save these installation instructions and refer to them when additions or changes to the track configuration are made.

#### **MOUNTING OPTIONS**

#### A: Surface Mount

- Mounting slots can be knocked out and are spaced every 12 inches for convenience.
- Mount track flush to the surface and secure screws (included).



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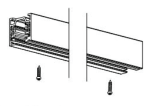
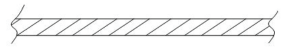


Fig 1: Surface Mount

#### **B: TOGGLE BOLT MOUNT**

- Mounting slots can be knocked out and are spaced every 12 inches for convenience.
- Hang track from the surface using toggle bolts (included).



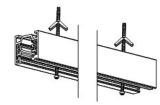


Fig 2: Toggle Bolt Mount

#### MOUNTING OPTIONS A: Surface Mount

- Mounting slots can be knocked out and are spaced every 12 inches for convenience.
- Mount track flush to the surface and secure screws (included).

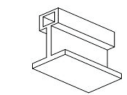




Fig 3: T-Bar Mount

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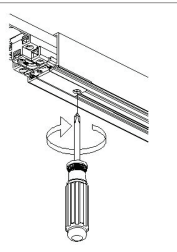
WT4, WT8, WT12

#### **FEED OPTIONS**

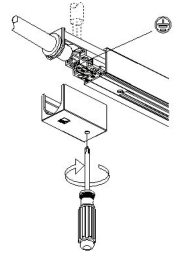
- Make sure power is off before wiring.
- Note the polarity indicator of the track and accessories.

#### Live End Connector (WEDL / WEDR)

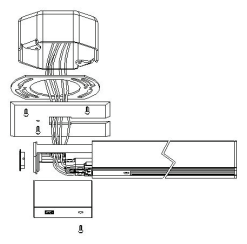
- 1. Slide live end connector into track and secured screw (Fig 4a).
- 2. Remove the cover.
- 3. Bring feed through either the knock-out on the bottom of the connector or on the side of the connector (Fig 4b).
- 4. If bringing feed through the knock-out on the bottom of the connector be sure that the knock-out cover is installed on the side of the connector.
- 5. Wiring(Fig 4c).
- 6. Replace the cover.



#### FIG 4A: LIVE END CONNECTOR TRACK ENGAGEMENT



#### FIG 4B: LIVE END CONNECTOR FEED OPTIONS



#### FIG 4C: LIVE END CONNECTOR WIRING DIAGRAM

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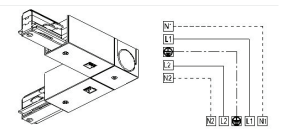
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WT4, WT8, WT12

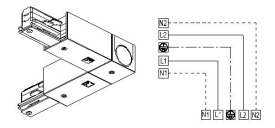
# L CONNECTER (WLLC / WRLC)



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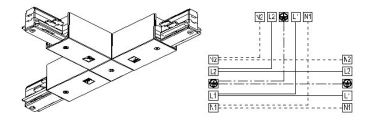


## WLLC (EARTH CONNECT INSIDE)

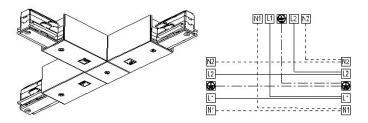


WRLC (EARTH CONNECT INSIDE)

#### T CONNECTER (WLTC / WRTC)



WLTC (EARTH CONNECT LEFT)

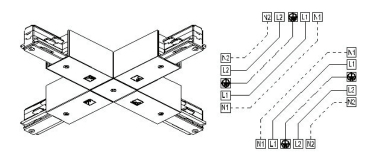


## WRTC (EARTH CONNECT RIGHT)

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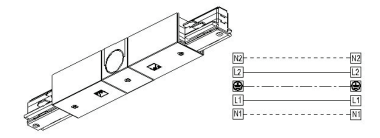
WT4, WT8, WT12

#### **X CONNECTER (WXC)**



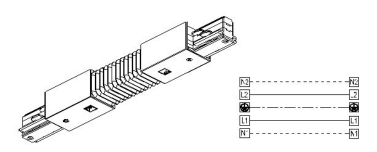
WXC

#### I CONNECTER (WIC)



WIC

#### **FLEXIBLE CONNECTER (WFC)**



WFC

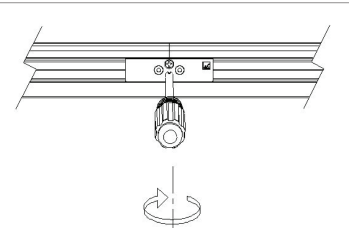
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WT4, WT8, WT12

#### **ACCESSORY OPTIONS**

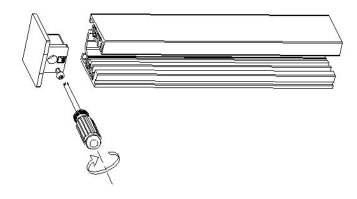
- Make sure power is off before connecting.
- Note the polarity indicator of the track and accessories.

The I Power Connector (WPC) must be placed directly between two track sections as shown in Fig 5 before securing the screw.



#### **FIG 5: WPC INSTALLATION**

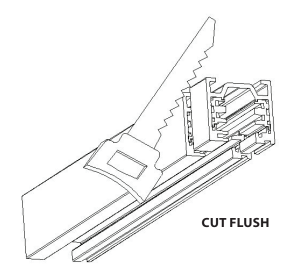
End Caps (WEC) should be inserted into the track and secured as shown in Fig 6.



#### **FIG 6: WEC INSTALLATION**



Cut the track, insulation material, and copper busbars with one straight cut and remove any burrs that may have resulted from the cut.



#### **FIG 7: FIELD CUTTING**

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# WAC LIGHTING

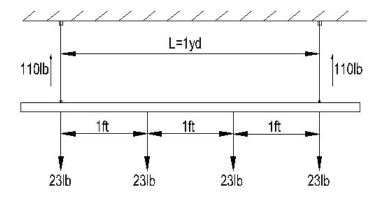
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WT4, WT8, WT12

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## MAXIMUM LOAD

The drawings (Fig 8a, Fig 8b, Fig 8c) show the maximum permissible mechanical load by 2-circuit W2 tracks for luminaires or other loads in relationship to the fixation or suspension point. It includes both of the weights of the track system.



#### FIG 8A: MAXIMUM LOAD - 1

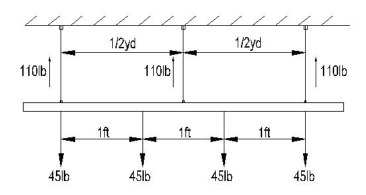


FIG 8B: MAXIMUM LOAD - 2

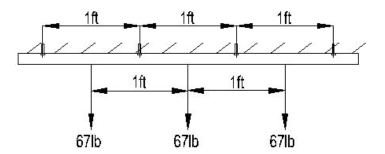


FIG 8C: MAXIMUM LOAD - 3

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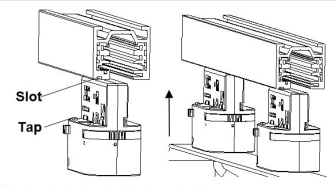
WT4, WT8, WT12

# **TRACK HEAD OPTIONS** W2 LINE VOLTAGE / CFL TRACK HEAD

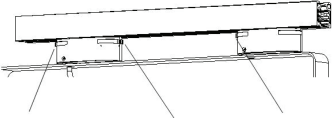
- 1. Set circuit selector to 0.
- 2. Set locking arm to unlock position.
- 3. Align this tab to the slot on the track (Fig 9a).
- 4. Insert adapter (Fig 9b, Fig 9c).
- 5. Set locking arm to lock position.
- 6. Set circuit selector to 1 or 2.



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#### **FIG 9A: ADAPTER TO BE INSERTED**



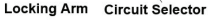
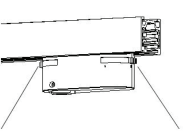


FIG 9C

Locking Arm



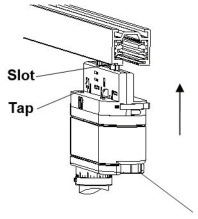
Locking Arm

**Circuit Selector** 

#### **FIG 9B: INSERTED ADAPTER**

# CONVERTER (CV-2T-LV / CV-2T-MH) FOR J TRACK HEADS

- 1. J track head insert converter(Fig 10a).
- 2. Set J track head 's locking arm to lock position.
- 3. Set circuit selector to 0.
- 4. Set converter's locking arm to unlock position.
- 5. Align this tab to the slot on the track(Fig 10b).
- 6. Insert adapter.
- 7. Set converter's locking arm to lock position.
- 8. Set circuit selector to 1 or 2.



Locking Arm

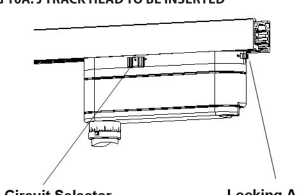
#### **FIG 10B: CONVERTER TO BE INSERTED**

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WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. JULY, 2014

#### FIG 10A: J TRACK HEAD TO BE INSERTED



Locking Arm



**Circuit Selector** 

# **INSERTED CONVERTER**

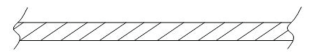
#### SAFETY INSTRUCTION

- Read all of these instructions before installing the track system.
- Turn off power at main switch before installing or modifying the system.
- Do not install within 6 inches of any curtain or combustible materials.
- Do not install less than 5 feet above a floor.
- Do not install in damp or wet locations.
- Do not install concealed, or extended through building walls.
- Do not attempt to energize anything other than a track light fixture.
- Do not connect a track to more than one branch circuit. Although track light system may seem to operate acceptably, a dangerous overload of the neutral may occur and result in a risk of fire.
- Check with a qualified electrician before wiring.
- All of the installations shall be in accordance with NEC and all local codes.
- Save these installation instructions and refer to them when additions or changes to the track configuration is made.

#### **MOUNTING OPTIONS**

#### **A: Surface Mount**

- Mounting slots can be knocked out and are spaced every 12 inches for convenience.
- Mount track flush to the surface and secure screws (included).



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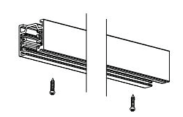


Fig 1: Surface Mount

#### **B: TOGGLE BOLT MOUNT**

- Mounting slots can be knocked out and are spaced every 12 inches for convenience.
- Hang track from the surface using toggle bolts (included).



Fig 2: Toggle Bolt Mount

#### **C: T-Bar Mount**

- Mounting slots can be knocked out and are spaced every 12 inches for convenience.
- Fasten track to T-Bar using T-Bar clips (not included) .

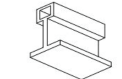




Fig 3: T-Bar Mount

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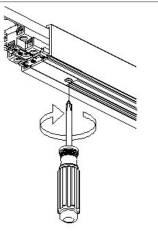
WHT4, WHT8, WHT12

#### **FEED OPTIONS**

- Make sure power is off before wiring.
- Note the polarity indicator of the track and accessories.

#### Live End Connector (WEDL / WEDR)

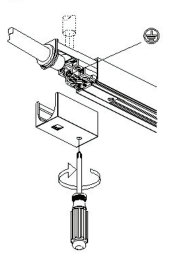
- 1. Slide live end connector into track and secured screw (Fig 4a).
- 2. Remove the cover.
- 3. Bring feed through either the knock-out on the bottom of the connector or on the side of the connector (Fig 4b).
- 4. If bringing feed through the knock-out on the bottom of the connector be sure that the knock-out cover is installed on the side of the connector.
- 5. Wiring (Fig 4c).
- 6. Replace the cover.



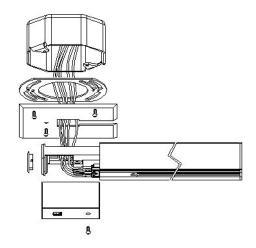
# Fig 4a: Live End Connector Track Engagement

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# Fig 4b: Live End Connector Feed Options



### Fig 4c: Live End Connector Wiring Diagram

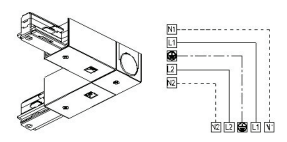
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# INSTALLATION INSTRUCTION WHTA WHTS WHT12

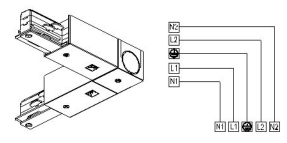
WHT4, WHT8, WHT12

## L CONNECTER (WHLLC / WHRLC)

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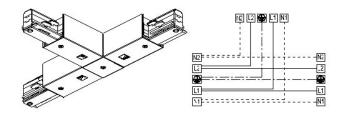


# WHLLC (Earth Connect Inside)

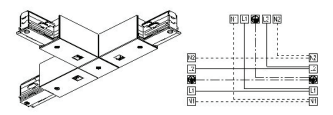


WHRLC (Earth Connect Outside)

# T CONNECTER (WHLTC / WHRTC )



WHLTC (Earth Connect Left )



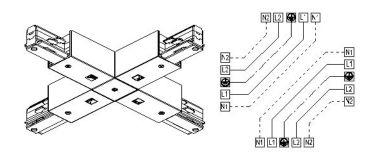
WHRTC (Earth Connect Right)

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# X CONNECTER (WHXC)

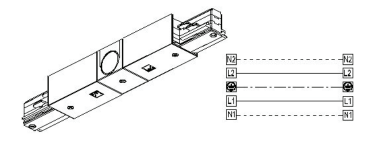
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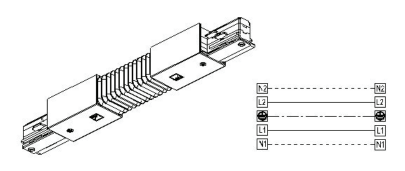
WHXC

## I CONNECTER (WHIC)



WHIC

**FLEXIBLE CONNECTER (WHFC)** 



# WHFC

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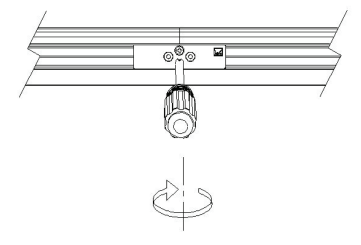
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#### **ACCESSORY OPTIONS**

- Make sure power is off before connecting.
- Note the polarity indicator of the track and accessories.

The I Power Connector (WHPC) must be placed directly between two track sections as shown in Fig 5 before securing the screw.



End Caps (WEC) should be inserted into the track and secured as shown in Fig 6.

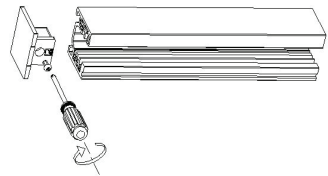


Fig 6: WEC Installation

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## MAXIMUM LOAD

The drawings (**Fig 7a, Fig 7b, Fig 7c**) show the maximum permissible mechanical load by 2-circuit W2 tracks for luminaires or other loads in relationship to the fixation or suspension point. It includes both of the weights of the track system.

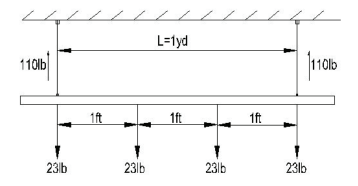


FIG 7A: MAXIMUM LOAD - 1

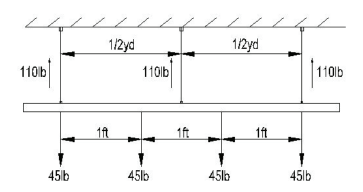


FIG 7B: MAXIMUM LOAD - 2

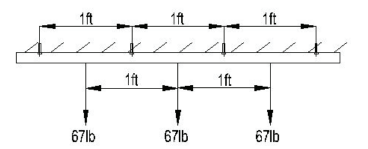


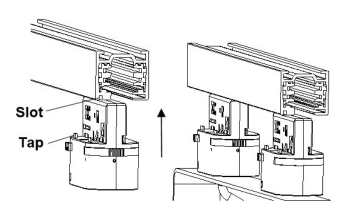
FIG 7C: MAXIMUM LOAD - 3

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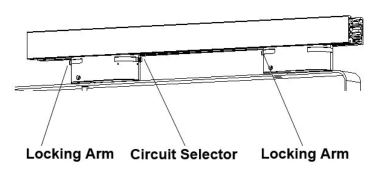
End Caps (WEC) should be inserted into the track and secured as shown in Fig 6.

#### TRACK HEAD OPTIONS CFL TRACK HEAD

- 1. Set circuit selector to 0.
- 2. Set locking arm to unlock position.
- 3. Align this tab to the slot on the track (Fig 8a).
- 4. Insert adapter (Fig 8b, Fig 8c).
- 5. Set locking arm to lock position.
- 6. Set circuit selector to 1 or 2.



**FIG 8A: TO BE INSERTED** 





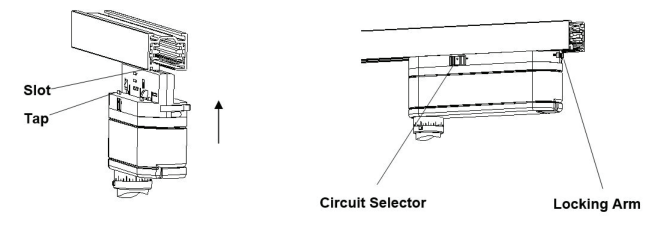
### LOW VOLTAGE AND METAL HALIDE TRACK HEAD

**Circuit Selector** 

1. Set circuit selector to 0.

Locking Arm

- 2. Set adapter's locking arm to unlock position.
- 3. Align this tab to the slot on the track (Fig 9a).
- 4. Insert adapter.
- 5. Set adapter's locking arm to lock position.
- 6. Set circuit selector to 1 or 2.



# Fig 9a: To Be Inserted

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Inserted Into The Track

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