



THE ART OF ILLUMINATION

# TRUE SERIES INTERIOR/EXTERIOR RIBBON INSTALLATION INSTRUCTIONS

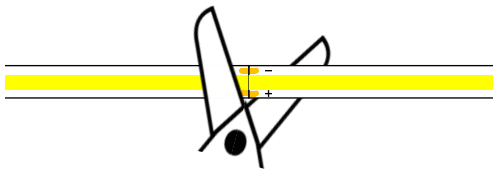
## INTERIOR RIBBON INSTALLATION INSTRUCTIONS

### Please read all instructions prior to installation

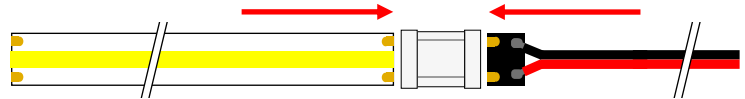
1. Omnilight products should be installed by a qualified electrician.
2. Check to ensure power is off at fuse box to prevent electrical shock.
3. Make sure the wattage of the power supply and the ribbon are compatible.
4. Omnilight ribbon can be mounted on most surfaces.
5. Make sure the surface is clean and dry before mounting.



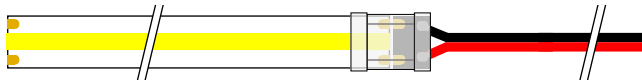
### Make all connections and test system before installing to surface



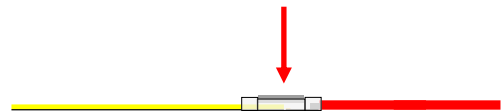
Cut only on cut lines printed on the ribbon.  
Cutting anywhere else will cause the ribbon not to operate.



Slide ribbon & wire solder pad into connector with the positive (+) on the ribbon going to the red wire & the negative (-) going to the black wire.



Make sure both are seated properly  
(Can be viewed by turning connector upside-down)



Once ribbon & solder pad are inserted push down on the two metal rails firmly with tool to make connection. The metal rails pierce the solder pads for a secure connection.

### Test connection prior to installing ribbon

- After connection has been made and tested, peel back paper backing to install on surface. Apply pressure to ribbon against surface for solid contact (DO NOT PUT PRESSURE ON DIODES OR RESISTORS-THIS WILL DAMAGE THE RIBBON)
- If the ribbon, or a section of ribbon does not light, check polarity to make sure (+) & (-) on all ribbons on the run are connected in same orientation.
- To be in compliance with cULus, run lengths are limited to 4amps/96watts. Any additional length will need to be run back to power supply separately.
- For corners use TTR series ribbon to ribbon connectors
- All Omnilight ribbon is dimmable with Omnilight dimmable power supplies.
- Consult catalog or website for Omnilight power supplies.

All Omnilight products are tested and warranted for use exclusively with Omnilight power supplies



THE ART OF ILLUMINATION

# TRUE SERIES INTERIOR/EXTERIOR RIBBON INSTALLATION INSTRUCTIONS

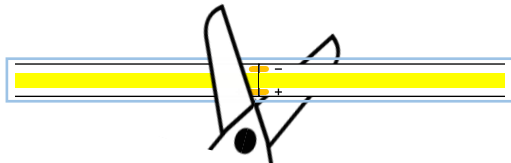
## EXTERIOR RIBBON INSTALLATION INSTRUCTIONS

### Please read all instructions prior to installation

1. Omnilight products should be installed by a qualified electrician.
2. Check to ensure power is off at fuse box to prevent electrical shock.
3. Make sure the wattage of the power supply and the ribbon are compatible.
4. Omnilight ribbon can be mounted on most surfaces.
5. Make sure the surface is clean and dry before mounting.



### Make all connections and test system before installing to surface



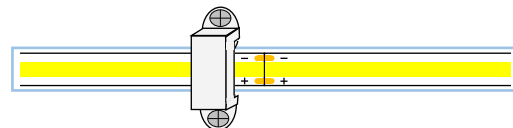
Cut only on cut lines printed on the ribbon.  
Cutting anywhere else will cause the ribbon not to operate.  
**(Connectors do not work on cut ribbon - for custom layouts contact Omnilight)**



After cutting ribbon to desired length, use cap and silicone to seal end (included with reel).



Connect WSLWP connector to power supply and test run.



Install ribbon to surface using silicone clips & stainless steel screws (for use without channel). Ribbon can also be installed using clear, exterior silicone (by other).

- After connection has been made and tested, install the ribbon using the clips and screws or clear, exterior silicone.
- If the ribbon, or a section of ribbon does not light, check polarity to make sure (+) & (-) on all ribbons on the run are connected in same orientation.
- To be in compliance with cULus, run lengths are limited to 4amps/96watts. Any additional lengths will need to be run back to power supply separately.
- For corners use WSCWL series ribbon to ribbon connectors (For use on full, standard reels only - for custom layouts, contact Omnilight).
- All Omnilight ribbon is dimmable with Omnilight dimmable power supplies.
- Consult catalog or website for Omnilight power supplies.

Omnilight offers ribbon with different IP ratings. Verify the IP rating matches the installation location.

All Omnilight products are tested and warranted for use exclusively with Omnilight power supplies