INSTRUCTIONS : INVISILED™ PALETTE OUTDOOR – 24V

Models Series : LED-TO24

CAUTION:

- Read all instructions before installing.
- Always turn off power at fuse box prior to installation to prevent electrical shock.
- Intended for out door use, damp and wet locations are permitted.
- For installation by a qualified electrician.
- System is intended for installation in accordance with National Electric Code, and local regulations.

INVISILED™ PALETTE OUTDOOR Tape Lights have polarity for connection.

• Determine the installation area and material, based on different mounting materials (wood or concrete), different mounting accessories will be needed.

Wiring and Installation:

Please refer to installation diagrams shown on next page.

1. Determine the number of separately powered runs needed. Calculate the number of power supplies.

Min. / max. run length	1ft / 40ft per run
Current	100 mA/ft
Power consumption	2.0 Watts/ft

- 2. Measure the length of each run and round it off to the nearest 1 foot interval. Determine the necessary quantities of 1ft, 5ft, and 10ft sections.
- 3. Count the number turns in the runs in order to determine the number of X-RGB, and Y-RGB connectors.
- 4. If making lateral turns at angles other than 90°, determine the number of joiner cables necessary to make the lateral adjustment.
- 5. Connect to incoming 120V supply.

Hard Wire

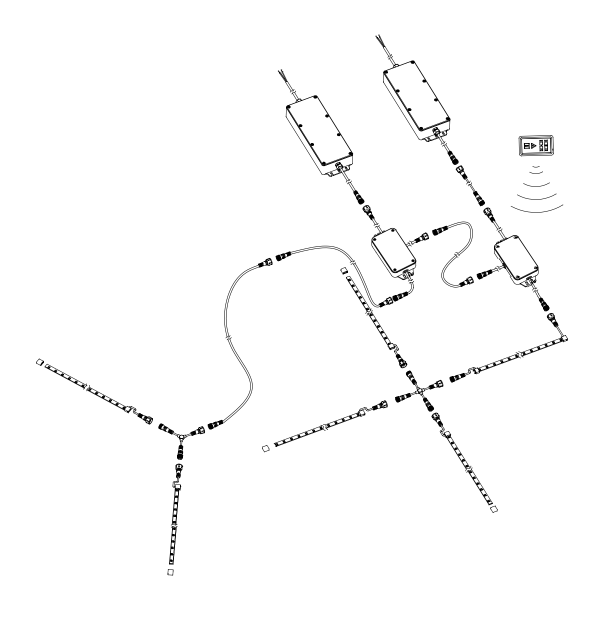
- Power supply is IP67 rated for damp and wet locations. The power supply should be installed accessible for service
- Connect building wires to like color power supply wires with wire nuts in the outdoor
 junction box. Building ground wire my be green or un-insulated, and attaches to green
 wire from power supply box.

Portable Portable

- Power supply is IP67 rated for damp and wet locations.
- 24 Volts power supply plugs into standard 120 Volts 3 prong grounded outdoor outlet
- Power supply should be installed accessible for service
- 6. Connect the output female connector of the power supply with the male connector of the outdoor Controller, to form straight lines or turns around the installation surface.
- 7. Connect the female connector of the outdoor Controller with the male connector of the outdoor RGB tape
- 8. Connect the signal female connector of the outdoor master controller with the signal male connector of the signal wires
- 9. End caps of each InvisiLED can be connected together to form a straight run.
- 10. Terminate each separately powered run with an end cap. Install the end cap with silicon for water tight.



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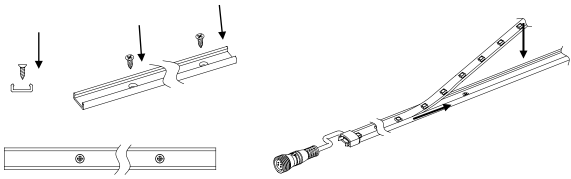




INSTALLATION

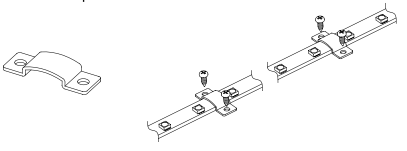
A. Using Installation Channel

- Flat surface, example: wood



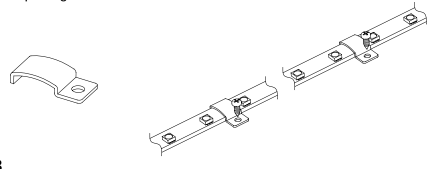
B. Using Clip 1

- Suitable for non-flat installation surface, wood or concrete.
- Installation surface have the space for the two mounting screw holes.
- No edge contact installation requirement



C. Using Clip 2

- Suitable for non-flat installation surface, wood or concrete material applicable
- Suitable for single tape edge contact installation



D. Using Clip 3

- Suitable for non-flat installation surface, wood or concrete material applicable
- Suitable for double tape edge contact installation.

