INSTALLATION INSTRUCTION InvisiLED® 24V PRO 3

LED-TE24

SAFETY INSTRUCTION

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

- Read all instructions before installing. •
- Always turn off power at fuse box prior to installation to prevent electrical shock.
- Intended for indoor use. Dry and damp locations.
- For installation by a qualified electrician.
- System is intended for installation in accordance with National Electric Code, and local regulations.
- Consult with local inspector to assure compliance.

Consignes de sécurité

IMPORTANT: Ne JAMAIS tenter tout travail sans couper l'électricité.

WAC LIGHTING

Responsible Lighting[®]

- Lisez toutes les instructions avant de l'installer. .
- Toujours couper l'alimentation électrique à la boîte de fusibles avant l'installation pour éviter les chocs électriques.
- Conçu pour une utilisation intérieure. Endroits secs et humides.
- Pour l'installation par un électricien gualifié.
- Système est conçu pour l'installation conformément au Code national de l'électricité, et les règlements locaux.
- Consultez inspecteur local pour assurer la conformité.



CAUTION







Install (2) clips per fold



waclighting.com Phone (800) 526.2588 (800) 526.2585 Fax

Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050

Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122

Do not fold tip of triangles to inner edge



Western Distribution Center 1750 Archibald Avenue

(1) included Avoid contact with sharp objects Install on stable clean, dry surface



Only fold at marked triangles

Fold with tip of triangles to outer edge



Ontario, CA 91760

WAC LIGHTING Responsible Lighting®

LED-TE24

WIRING AND INSTALLATION:

1. Determine the number of separately powered runs needed. Each individual run is to be powered by a separate power supply.

Min. / max. run length	6in/ 20 ft per run (100W transformer) 6in/ 12ft per run (60W transformer)
Current	200 mA/ft
Power consumption	5 Watts/ft

2. Measure the length of each run and round it off to the nearest 6-inch interval. Determine the necessary quantities of 1-ft, 5-ft, 6-in sections, joiner cables, and L, X or Y connectors. *Note: Tapelight may be field cut every 6-inch at the end of run where indicated.*



waclighting.com Phone (800) 526.2588 Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 **Central Distribution Center** 1600 Distribution Ct Lithia Springs, GA 30122 Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760

INSTALLATION INSTRUCTION InvisiLED[®] 24V PRO 3

LED-TE24

<u>Fig. 2</u>

Optional: Foldable every 2 inches where marked with 2 up to 90° angle.



Bending with smooth curve



Bending angle 90° Plan view Male-to-male connector available in order to change bending direction



waclighting.com Phone (800) 526.2588 Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 **Central Distribution Center** 1600 Distribution Ct Lithia Springs, GA 30122 Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760

INSTALLATION INSTRUCTION InvisiLED® 24V PRO 3

LED-TE24

WAC LIGHTING Responsible Lighting®

3. Connect male end of tape section to electrical input. (Either power feed, joiner cable, previous tape section, etc).

Hard Wire:

- Class 2 transformer must be installed away from heat sources and it must be accessible for service.
- Enclosed Class 2 transformer is UL listed. The transformer box has a separate line voltage, and low voltage wiring compartments.
- Trade size knock out are provided on both compartments. Connect building wires to the same color transformer wires with wire nuts.
- Building ground wire may be green or uninsulated, and attaches to green wire from transformer box.
- Additional power feeds and wiring components are available.

Portable:

- 24 Volts Transformer plugs into standard 120 Volts 3 prong grounded outlet.
- Transformer must be installed away from the heat sources.
- 4. Peel adhesive backing cover off as strip is installed, pressing firmly to mounting surface in increments. Handle carefully at folding locations; peeling backing cover off just before and after folded location, and then pressing to mounting surface, such that folds are at desired angle.

Fig. 3



- 5. Once pattern is complete, gently go along length of pattern pressing it to mounting surface. Remove front plastic covering and discard.
- 6. Install mounting clips (LED-T-CL1) immediately adjacent (avoiding contact with LED diodes) to either side of a fold using screws provided.

<u>Fig. 4</u>



- 7. For straight runs on smooth surfaces, the included adhesive is sufficient in most applications. However if mounting surface is a porous or has a textured surface, then use a mounting clip every 6 inches to reinforce the installation. Channel and other accessories are also available, visit waclighting.com for details.
- 8. Terminate each run with an end cap. Cut end caps or male end caps are the available choices for cut or uncut sections respectively.

waclighting.com Phone (800) 526.2588 Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 **Central Distribution Center** 1600 Distribution Ct Lithia Springs, GA 30122

Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760