inspired LED

SKU #CLEAR

Product Features:

Clear plastic bridge clips over Infinity Dura-flex, serrated underside to prevent slippage, screw hole on either side for mounting

Sold in packs of 10, includes 20 screws

Specifications: External Dimensions- . 0.40" x 0.40" x 1.36" Internal Dimensions-0.55" x 0.32" Screw Hole- 0.1" Net Weight- 1g (ea)

Clear Mounting Clips

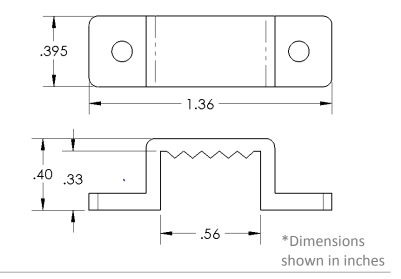
Inspired LED's **Clear Mounting Clips** pair with our Infinity Series Weather Resistant LED Dura-flex, allowing it to be securely installed in a variety of locations. The clear mounting clips screw into flat surfaces, providing additional support for the Infinity Dura-flex.

Instructions:

1. Assemble Infinity Series LED system according to its instructions. Temporarily mount in place using masking or painter's tape.

2. Once satisfied with the placement of LEDs, use a bead of outdoor rated adhesive or silicone along the backside of Infinity Dura-flex to mount permanently in place, leaving tape up for support until glue has dried.

3. Install clear mounting clips over Infinity Dura-flex by screwing into place every few feet as needed for additional support.





inspiredled.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Mounting Accessories category:

Click to view products by Inspired LED manufacturer:

Other Similar products are found below :

C16142_HEKLA-SOCKET-K 3SU1401-1BG20-1AA0 3SU1401-1BH60-1AA0 3SU1900-0BC31-0NB0 ES16-RT 1SFA616921R2042 1SFA616921R2131 1SFA616921R2133 1SFA616921R2143 1SFA611621R1093 B8910020 D3980022 E3990022 E3990040 CABI12 E BK 1M SET PRM FLAT8 H/U BK 1M SET PRM BEGTIN12 J/S BK 1M SET PRM 1-2213678-6 C16791_CLAMP-Z45-A F17250_SOLDER-CLIP-A 2213831-3 CM22-4-20MA CM22-R10K-MT CM22-R1K CM22-R50K CM22-R5K-MT 10465 M22-A M22-CK11 M22-CK20 M22G-XGPV M22-K01 M22-LCH-W M22-LC-R M22-LED230-R M22-LED230-W M22-LEDC230-G M22-LEDC-G M22-LEDC-W M22-LED-G M22-LED-W M22-L-G M22-LH-G M22-LH-R M22-LH-W M22-L-R M22-L-W M22-L-X M22-MS M22-R10K