

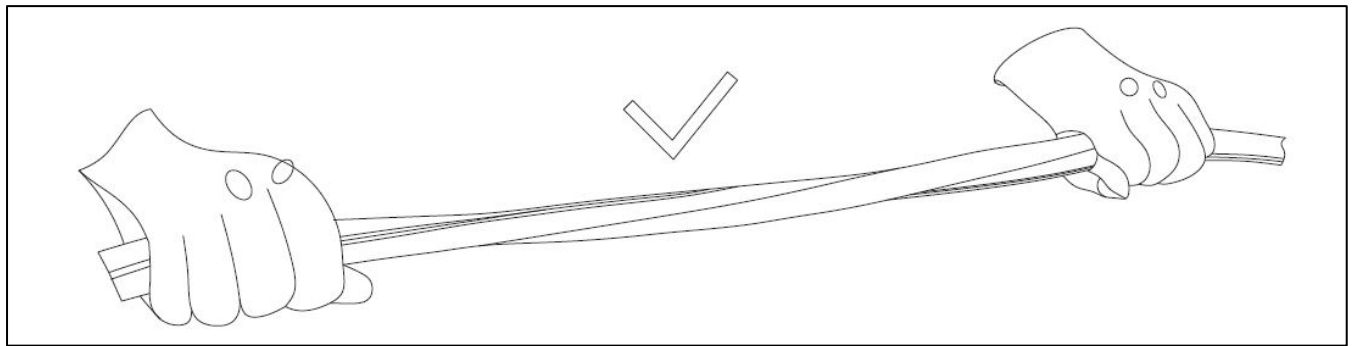
nanometer lighting

Installation Instructions of L16W-DB

- Please read instructions carefully before attempting to install fixture and retain instructions for future reference.
- Before making any wiring connections, make sure power is disconnected.
- Electrical connections need to comply with National Electrical Code and Local Electrical Code.
- The fixture should be installed by a licensed electrician.
- Use gloves during installation to protect surface from dirt and fingerprints.
- Please contact manufacturer for any technical inquiries.

Stepwise Instructions (For Surface & Recessed mounting only):

Step 1: Step 1: For dual bend luminaire, minimum bending diameter is 4.72" & minimum twist angle is 360° per 39.4".


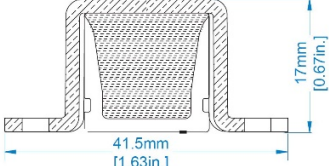

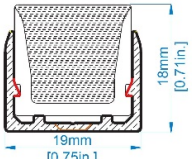

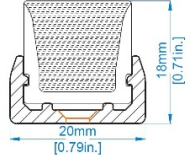
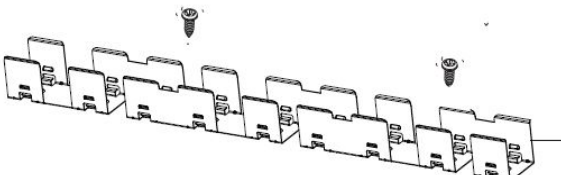
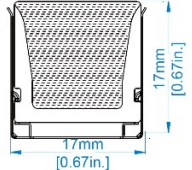


57-10 49th Place Maspeth, N.Y. 11378
Phone : 718-497-0394
FAX : 718-821-3916
www.nanoltg.com

nanometer lighting

Step 2: Before installing fixture on mounting surface, make sure surface is clean and straight.

- There are four mounting accessories options for either recessed or surface mounting. Please see below.

<p>Option 1 : Plastic Clip: Surface mounting only</p>	 <p>Fixed by clip</p>	
<p>Surface or Recessed Mounting options below:</p>		
<p>Option 2 : Mounting Bracket</p>	 <p>Fixed by bracket</p>	
<p>Option 3 : Aluminum Channel</p>	 <p>Fixed by aluminu</p>	
<p>Option 4 : Bendable Bracket</p>	 <p>Fixed by bendabl</p>	

57-10 49th Place Maspeth, N.Y. 11378
 Phone : 718-497-0394
 FAX : 718-821-3916
www.nanoltg.com