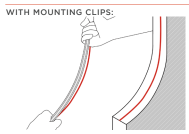


## **B2 CHANNEL INSTALLATION GUIDE**

Tech Support: (+1) 212 629 6830 \*301 Tech@GENLEDBrands.com



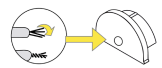
the corner mounting clips. Drill a pilot hole for mounting clip fasteners



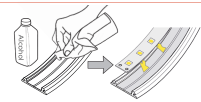
1. Measure and mark the desired location of



2. Screw the fasteners through the mounting clips to fix them in place on the surface. Align the channel above the mounting clips and push down to snap into place.



5. Feed wire through and make all necessary electrical connections.



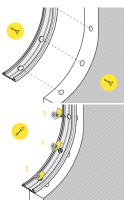
3. Clean the inside surface of the channel of dust and debris with rubbing alcohol. Dry, then apply RibbonLyte.



6. Cut lens to fit as needed. Attach lens by sliding or snapping into place. Attach end caps to complete installation.

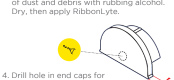
## WITHOUT MOUNTING CLIPS:

- 1. Measure and mark the desired location of the channel. Account for 2 mm for each end cap.
- 2. Screw through the channel base at regular intervals as needed to fix channel in place on the surface.



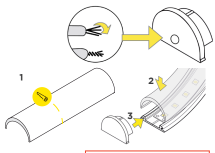


3. Clean the inside surface of the channel of dust and debris with rubbing alcohol. Dry, then apply RibbonLyte.



5. Feed wire through and make all necessary electrical connections.

6. Cut lens to fit as needed. Attach lens by sliding or snapping into place. Attach end caps to complete installation.

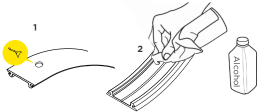




## WITH SLING MOUNT:

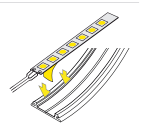


1. Bend fixture to

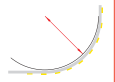


electrical connections.

2. Drill hole in bottom of fixture to allow power feed on appropriate end. Clean the inside surface of the channel of dust and debris with rubbing alcohol. Dry.



3. Apply RibbonLyte.



Minimum bent radius: 19.7 in. / 500 mm

NOTE: When bending to the outside, length of lens will need to be longer than length of channel base. When bending to the inside, lens will need to be shorter than channel base. Account for 2 mm for each end cap.

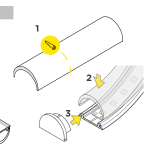


4. Attach small cylindrical gripper to bottom of channel. Be sure wire lead runs through gripper on power supply side Attach aircraft cable on opposite side.

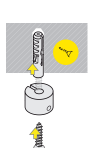


5. Carefully measure distance between center of both grippers. Mark ceiling to match distance so that power line and aircraft cable will hang straight down in desired location.

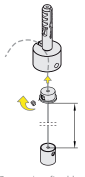
Ceiling



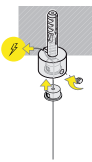
6. Cut lens to fit as needed. Attach lens by sliding or snapping into place. Attach end caps.



7. Place anchors in ceiling.



8. Secure aircraft cable to larger gripper and attach to ceiling anchor on non-power side. Adjust sling length as desired.



9. Run power feed through large gripper (and out groove to run to power supply) and attach to ceiling anchor, (Match length of aircraft cable to keep fixture level as desired.)
Make all electrical connections. Installation complete.