BL flexFORM B5

Universal Bend Flexible LED Optic Wall Grazer Monochromatic, 24VDC, Constant Voltage

INSTALLATION INSTRUCTIONS





Please note that these instructions are guidelines only and in no way supersede any construction or installation standards.

Local building and electrical codes should be consulted before installation

ATTENTION

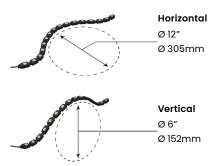
- There is potential danger of electrical shock when operating electrical components
- . Make sure power is turned off before installation.
- Allow for heat dissipation and adequate ventilation







IMPORTANT:Do not exceed minimum bend diameter



Ensure that all required parts such as clips, mounting brackets, drivers and luminaires are accounted for before installation. (A)

Bench test B5 with supplied drivers before installation to ensure that all luminaires and drivers function correctly.

a.
Prepare installation area and ensure that it is clean of all debris and obstructions before proceeding with installation.

Mark desired locations of mounting clips with a pencil making sure that the surface is even/flat. Make sure not to exceed bending parameters found in the products specification sheet when marking locations.

5.
Using the correct screws/fasteners for your mounting surface, carefully affix the clear plastic mounting clips on the pre-marked locations. Make sure not to over tighten the screws/fasteners as this may cause damage to the clips.

6. If using louvers, install the louvers on-to the strip by gently pressing them onto the fixture until they "click", if no louvers are used, skip to step 7. (B)

Making sure to orient the luminaire lead end in the desired location near the driver, carefully push the luminaire into the clips one at a time. If there is a misalignment of the luminaire and clip, do not force the luminaire in. Reposition the clip into the correct location and then push the luminaire into the clip. (C)

Once the luminaire has been mounted, using the provided wiring diagram, connect the luminaire and test functionality. If the luminaire fails to light, double check that all wiring connections are made correctly.

