

project specification

LV LED flex horizontal and vertical

fixture type

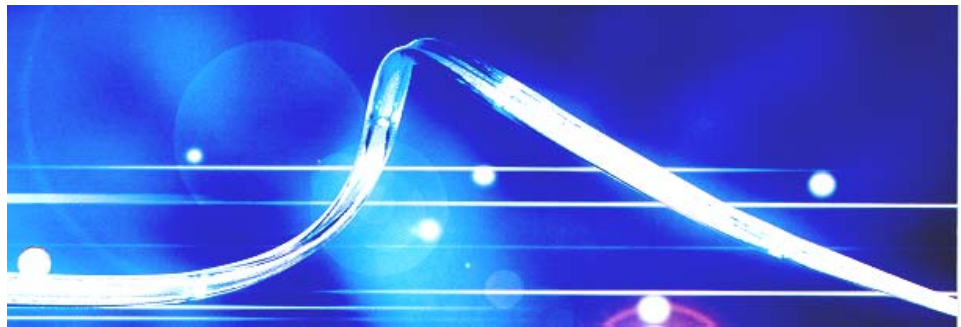
Job Name:
 Job Nbr:
 Tag:
 Distributor:
 Electrician
 Engineer:
 Interior Design:
 Architect:
 note: site measurements required

Note:
 Any Changes or modifications to mmj lighting 96 ltd lighting fixtures, must be done in the mmj lighting 96 ltd factory.
 Any modifications or changes done in the field will void all warranties and approvals.

LV LED horizontal flex lamp spacing:

- D800 – 1.0" o.c.
- D800 – 2.0" o.c.
- D800 – 3.0" o.c.
- D800 – 4.0" o.c.

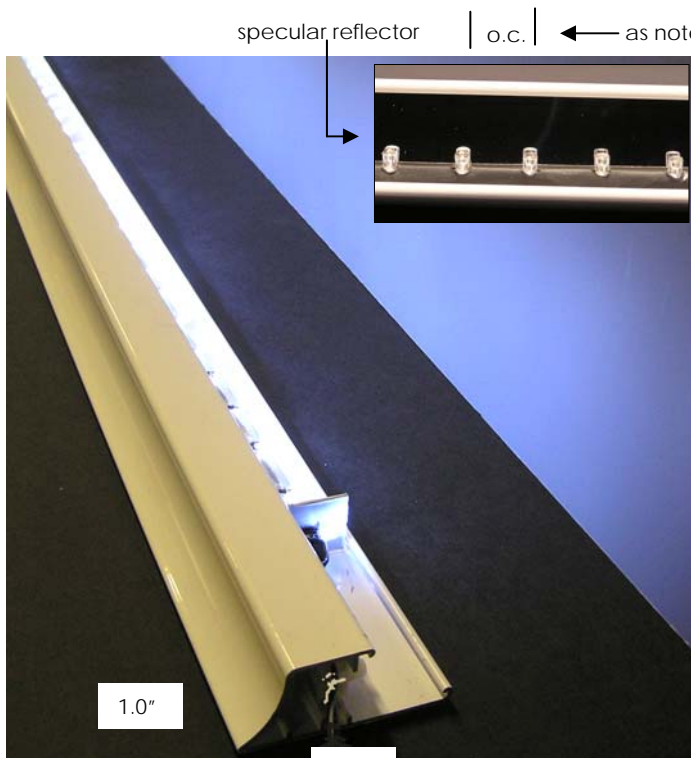
- D801RCT LED power cord and plug
- D803RCT LED power feed
- D804 mounting clips and screws



LV LED horizontal flex is a 120v linear light source.

LV LED's are available in: White, Red, Yellow, Green and Blue.

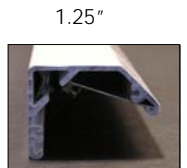
LV LED has a SMD LED which allows the light source to be both low profile and extremely flexible



LV LED vertical flex

lamp spacing:

- D801– 0.5" o.c. [
- D801– 1.0" o.c.
- D801– 2.0" o.c.
- D801– 3.0" o.c.
- D114R extrusion →
- D119R extrusion as illustrated on left.



LV LED's are available in:
 White, Red, Yellow, Green and Blue.

LV LED has a SMD LED which allows the light source to be both low profile and extremely flexible.

LV LED vertical flex has a viewing angle from 15° to 80°. The diffused viewing angle is from 15° to 120°.

LV LED is a 1.6w per foot 12v DC light source and requires a driver. **Refer to section 7 for available drivers.**

LV LED can be installed with the D119 extrusion as shown or refer to section 10 for additional profiles

LV LED available with D114R specular reflector, 95% total reflection, 82% brightness.

Power Supply: 50-1w lamps@12v - 120v input

Lv led flex horizontal and vertical 3.12.04  US