

# Luna Courtesy Light Install Instructions

(Part #'s: RNLL12XX-0412-KIT)

PARTS / TOOLS NEEDED:

	Stands Stands			M. F.
Luna Courtesy Llght w/ SS End Caps	Mounting Screws (Qty: 2)	Silicone Sealant (not provided)	Butt Splices (not provided)	Power Drill (not provided)

### **Safety Instructions**

- Disconnect power before installing, adding or changing any component.
- To avoid a hazard to children, account for all parts and destroy all packing materials.

• Do not install any luminaire assembly closer than 6" from any combustible materials.

#### Installation Considerations For All Flexible Lighting Products

Do not bend lighting more than necessary. It should only be bent to a 1" radius. Bending to a tight 90 degree angle could cause damage to the circuit.
Only bend the LED ribbon in one natural direction, do not try to bend in an unnatural direction such as twisting.

#### \*\*Installation Considerations For RNLL Flexible Lighting

• Start installation at the wire lead end.

• For more information about the handling of this product please scan the code or visit, http://www.elio-itc.com/luna-trouble-shooting-guide/



- 1. Determine installation location and drill a hole in the mounting surface for wires.
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- **2.** Feed the wires into the hole and apply silicone\* around the hole and wires.



**3.** Secure the encaps to the mounting surface using the provided screws



4. Follow the wiring diagram below to wire the light to your system.







## Please review the considerations below to ensure a successful installation.

\*RNLL flexible lighting cannot be field cut. Field cutting the light will void the warranty.



Do not horizontal bend to a radius of less than 11.8"



Do not axial bend to the height of more than 0.312" within 0.78" segment



Do not bend to a radius of less than 1/2"



Axis



Do not bend flexible light at 90°