

TOUR-LP-Puck

The Worlds lowest profile completed built round under cabinet lighting



Highlights/Feature

Super Slim only 7.50mm high (Worlds slimmest Puck Under cabinet/Task lighting)

Quick and Easy Installation

Easy assembly

Benefits

- Life Span – over 50,000 hours
- Illuminated on/off switch enables easy find in darkness
- Available in cool white and warm white color temperatures;
- No harmful ultraviolet (UV) or infrared (IR) radiation
- Very low operating temperature ensures long life.
- Easy installation



Application:

- LED show case lighting;
- LED shelf lighting;
- LED under counter lighting;
- LED display case lighting;
- LED retail product Lighting;
- LED Furniture Lighting;
- LED bookcase lighting;
- LED wine cabinet lighting;
- LED under cabinet lighting;
- LED kitchen cabinet lighting;
- LED accent lighting;
- LED task lighting;

Technical Features

Dimension: 56 mm (W) x 7.5 mm (H)
 Operating Temperature: -20°C to 40°C – Indoors
 Beam Angle: 120°
 Operating Voltage: 12 VDC

ORDERING GUIDE

| Part Number | Color | Color Temperature | Power (Watts) | Input Voltage |
|---------------|-------|-------------------|---------------|---------------|
| CL-Tour-LP/W | White | 6000~6500°K | 0.5 W x 4 | 12/24 |
| CL-Tour-LP/WW | Warm | 3000~3300°K | 0.5 W x 4 | 12/24 |



Brampton, Ontario

Tel: 905-451 5180

web: www.canadaleds.com

Accessories

ON/OFF SWITCH-ILLUMINATED WITH GENTLE PRESS



LIGHT DISTRIBUTION SYSTEM

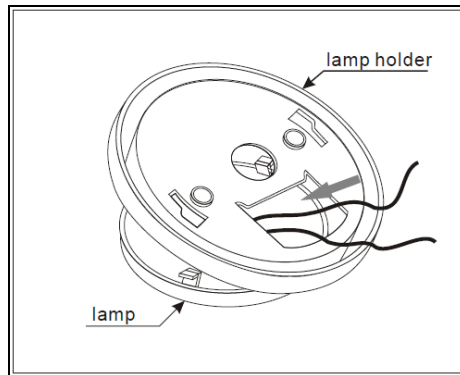


COMPLETE SET ASSEMBLED

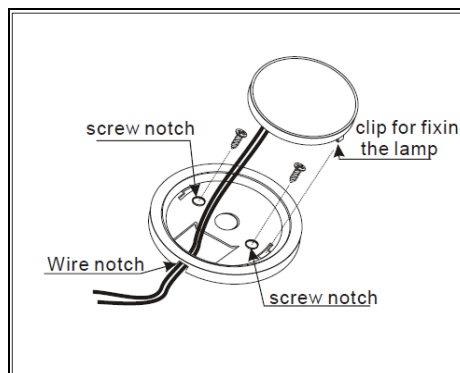


Connection and Mounting Instructions

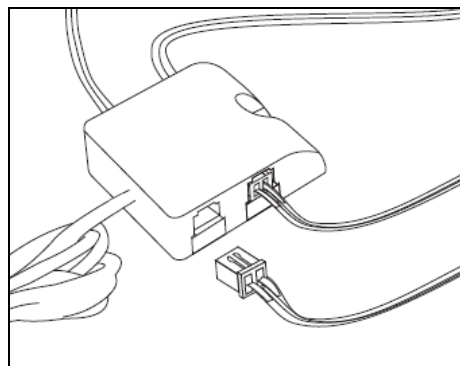
1. Separate Lamp from the lamp holder by twisting lamp in 'OPEN' direction



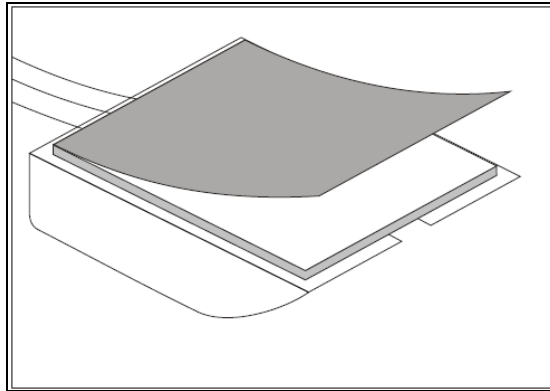
2. Fasten lamp holder by screws, replace the lamp and twist in 'CLOSE' direction



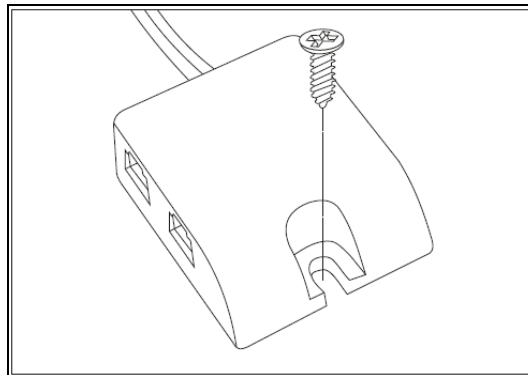
3. Connect the end plugs into the distribution system



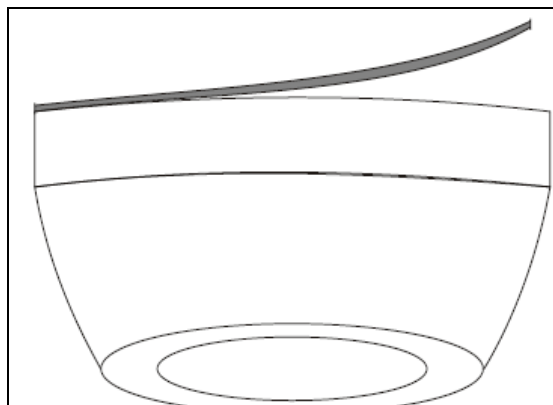
4. Peel off the back two-sided tape provided behind the distribution box. Stick it at a convenient point that can have an easy access to the connect lamps.



5. Fasten Screw to the distribution box.



6. Peel off the two-sided tape on the back of the switch and stick it at a convenient point to reach as will as be visible



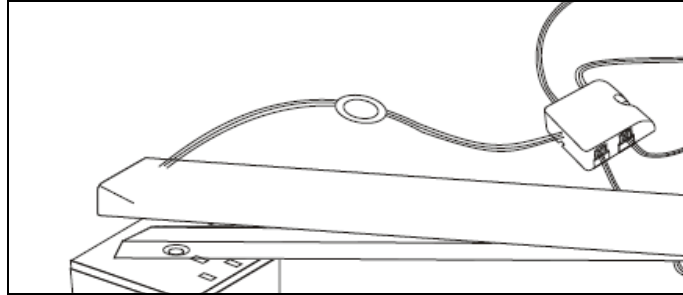


Brampton, Ontario

Tel: 905-451 5180

web: www.canadaleds.com

7. Finally plug into mains after ensuring all the connections are perfect.



Safety Information

1) Indoor use only

2) Tour-LP-Puck LED under cabinet lighting incorporates no protection against short circuits, overload or overheating. Therefore it is absolutely necessary to operate the modules with an electronically stabilized power supply offering protection against the above mentioned safety risks. Canada LEDS power supplies are specifically designed with protection features for safe operation.

When using power supplies other than that provided by Canada LEDS the following basic safety features are required, in addition to any other application specific concerns and local safety codes: _ Short circuit protection _ Overload protection _ Overheat protection

3) This is not a toy; keep out of reach of children and pets.

4) Do not immerse in water.

5) Do not expose the set in areas of high humidity.