# 

Important: Read all instructions prior to installation.

### Selectable CCT LED Under Cabinet Lights

#### **Safety and Notes**

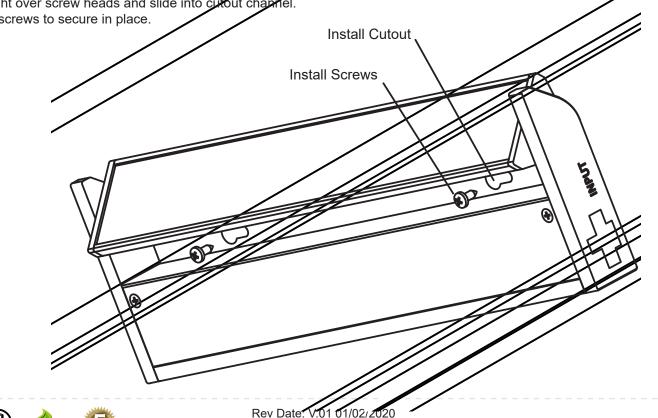
- · This product should be installed in accordance with applicable national, state, and local building and electrical codes.
- · Avoid looking directly into the lamp when illuminated.
- · Ensure mounts are securely attached and will support the weight of the lights. Failure to properly support lights may result in damage or injury, for which the manufacturer does not assume responsibility.
- Supply power can be linked up to the max run listed on product label. Do not use with dimmers or extension cords or modify wiring/connection.

### **Specifications**

Model	UC 37TD3C18	UC 37TD3C24	Check product label for specific electrica
Operating Temperature	0°–104° F(-18°–40° C)		<ul> <li>specifications related to installation.</li> <li>Improper installation will void warranty.</li> </ul>
Environmental Rating	Damp locations		
Fixture Weight	1.7 lb (0.8 kg)	2 lb (0.9 kg)	

### **Mounting Instructions**

- 1. Install mounting screws, leaving them loose enough for the light to slide behind the head of the screws.
- Note: Use light cutouts to measure distance between mounting screws.
- 2. Place light over screw heads and slide into cutout channel.
- 3. Tighten screws to secure in place.





## **User Manual**

UC 37TD3Cx

UC 37TD3C18

# superbrightleds.com

User Manual

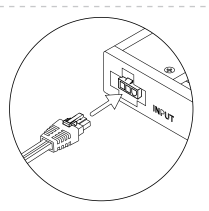
UC 37TD3Cx

Important: Read all instructions prior to installation.

### Selectable CCT LED Under Cabinet Lights

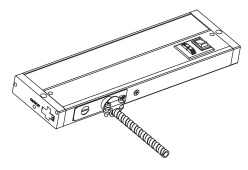
### **Plug-in Connection**

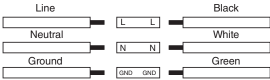
1. Plug provided cable into input socket of light, then into standard 3-prong (5-15R) outlet.



### **Hardwire Connection**

- 1. Remove supply power.
- 2. Remove rear wiring access panel.
- 3. Mount provided strain relief onto panel.
- 4. Connect wiring/cable through strain relief and reinstall access panel.
- 5. Reapply power.

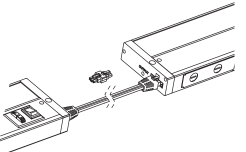




#### Interconnect Instructions

Using provided interconnect (direct or cable), connect lights in a series.

Note: When running lights in series, connections must be made from output of one light to input of another light. Series of lights should not exceed 200 W maximum total power.



### **CCT Selection**

Slide CCT selection switch to desired setting (2700K, 3000K, 4000K).

