

# PROX Mesh NLC Client

## Manual

PROX Mesh NLC Client Effortlessly manage lighting in any space, a versatile, wireless smart switch designed for seamless integration with the PROX Mesh NLC. Perfect for homes, hotels, offices, and smart buildings, scalable control without Wi-Fi dependency.

### Product Parameter



Device	Short Specs
<b>PROX-OnOff Client Button</b>	
Power Supply: USB Type-C Control Interface: Dedicated On/Off button Compatibility: Works with CTL-Client-Encoder & OnOff-Client-Button Wireless Range: Up to 20 meters between clients (BLE Mesh hops) Dimensions: 4.402in x 2.709in x 0.50in	
PROX-OnOffClt-Btn-4ch	4 - Channel



Device	Short Specs
<b>PROX-Color Temperature, Lightness Client Encoder</b>	
Power Supply: USB Type-C Control Interface: Dedicated On/Off button Compatibility: Works with CTL-Client-Encoder & OnOff-Client-Button Wireless Range: Up to 20 meters between clients (BLE Mesh hops) Dimensions: 4.402in x 2.709in x 0.50in	
PROX-LLClt-Enc-2ch	2 - Channel

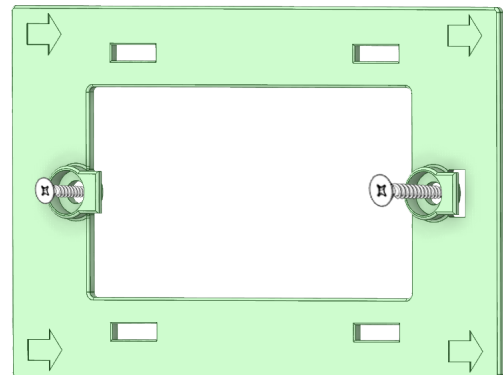


Device	Short Specs
<b>PROX Light Lightness Client-Encoder</b>	
Power Supply: USB Type-C Control Interface: Dedicated On/Off button Compatibility: Works with CTL-Client-Encoder & OnOff-Client-Button Wireless Range: Up to 20 meters between clients (BLE Mesh hops) Dimensions: 4.402in x 2.709in x 0.50in	
PROX-CTLClt-Enc-2ch	2 - Channel

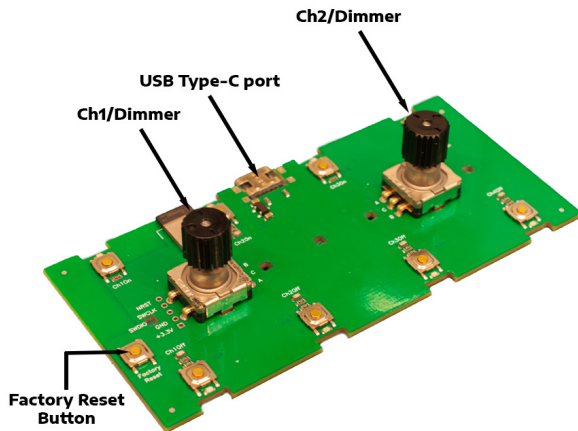
# Mouting Plate Installation

- Orient the Hooks: Position the hooks outward.
- Align the Plate: Match the mounting holes to the pre-drilled holes on the surface (see Mounting Holes)
- Secure the Plate: Fasten with screws (not included) using a drill or screwdriver

Tip: "Use a level to ensure the plate is straight before tightening"

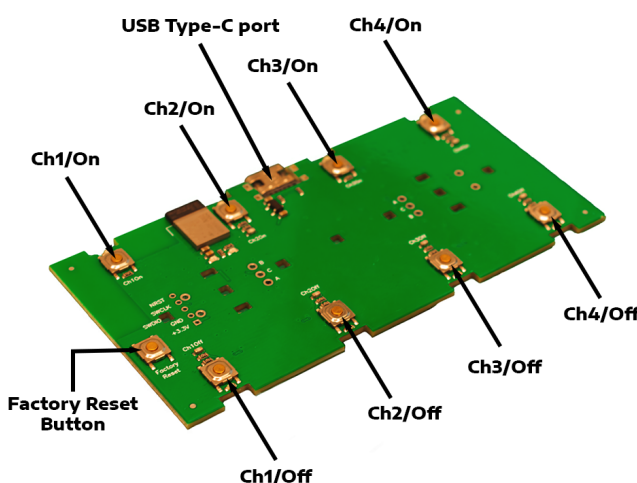


## PROX-Light Lightness Client Encoder



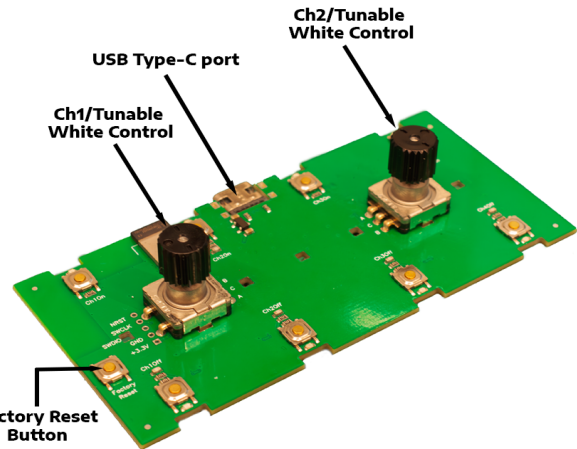
**Factory Reset:**  
Press and hold the Factory Reset button until the blinking red LED becomes a steady red to perform a Hardware Reset

## PROX-OnOff Client Button



**Factory Reset:**  
Press and hold the Factory Reset button until the blinking red LED becomes a steady red to perform a Hardware Reset

## PROX-Color Temperature, Lightness Client Encoder



**Color Temperature Adjustment:**  
Push and rotate to adjust warm white  
Rotate without pushing to adjust cold white

**Factory Reset:**  
Press and hold the Factory Reset button until the blinking red LED becomes a steady red to perform a Hardware Reset

**Factory Reset:**  
Press and hold the Factory Reset button until the blinking red LED becomes a steady red to perform a Hardware Reset