

# eero Pro CI PoE+ Adapter and Mount



## The Quick Read

- Pro-channel only
- Connects via Ethernet for reliable WiFi
- Uses PoE+ to power a 2nd gen eero Pro CI
- Mounts to ceiling or wall
- Installs on new or existing box or cut-in ring
- Designed for retrofits and new construction

## The Whole Story

The eero Pro CI PoE+ Adapter and Mount is the perfect accessory for pro-grade residential WiFi networks. The adapter connects a 2nd gen eero Pro CI to the LAN via Ethernet for added reliability, and splits out the PoE+ power onto a mini-USB cable used to power the eero Pro CI, eliminating the need for a separate power source.

The installed look is a wire-free residential WAP that is both elegant and professional. Install additional eero Pro CIs on ceilings and walls throughout the home to build a robust WiFi network. The eero Pro CI PoE+ Adapter and Mount is perfect for both new construction and retrofits.

## Easy Install

1. Connect the adapter to a home-run Ethernet cable.
2. Attach the mounting plate to a low-voltage box or cut-in ring.
3. Connect a 2nd gen eero Pro CI using the Ethernet and USB cables.
4. Use the shroud to lock the eero Pro CI in place and hide the cables.

# The Tech Specs

## eero Pro CI

<b>Compatibility</b>	For use with 2nd gen eero Pro CI (sold separately)
<b>Power</b>	24W @ 48 VDC
<b>LAN</b>	PoE+ LAN (Certified PoE+ injector or Certified PoE+ switch) CAT5E or higher Ethernet cable (CAT6A recommended; max length 100m/328ft)
<b>Installation</b>	Single, double, round or octagonal junction box or cut-in ring Philips screwdriver
<b>WiFi Setup</b>	700 MHz quad-core processor, 512MB RAM, 4GB flash storage
<b>Injector</b>	Certified PoE+ injector or Certified PoE+ switch required (PoE+ delivers the necessary wattage)
<b>Junction Box</b>	Single, double, round, or octagonal. Designed for any job.

## Dimensions

