

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

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

Dimensions

