# basalte



Before operating the unit, please read this manual thoroughly and keep it for future reference.

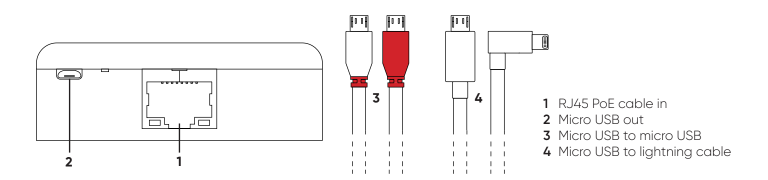
### Model No. 0610-20

Caution: any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

### **Description**

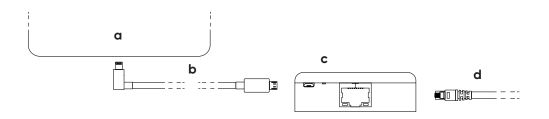
The Gigabit PoE adapter connects an iOS device to ethernet and uses power over ethernet (PoE) to charge the device. This enables an iOS device to receive both data and power over a single Ethernet cable when connected to a PoE-enabled switch or a PoE injector.

The Gigabit PoE adapter is instantly recognized by the iOS device and can be configured using the settings app on the device when running iOS10 (or later)



### How to install (3 options):

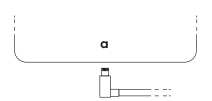
### 1. With Eve frame

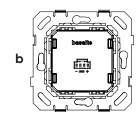


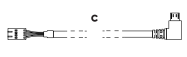
- a Eve frame (06xx-xx) (not included) Not compatible with Eve Pro
- **b** Micro USB to lightning cable
- **c** Gigabit + PoE adapter
- **d** RJ45 cable from PoE switch (not included)

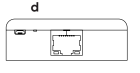
# basalte

### 2. With Eve Plus frame & wall base











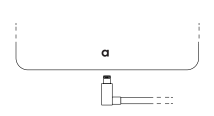
a Eve Plus sleeve (0120-xx) (not included) Not compatible with Eve Plus mini

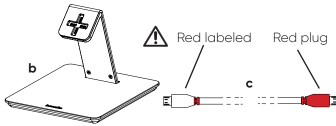


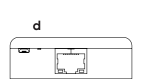
Replace the included Eve Plus sleeve cable by the micro USB to lightning cable (4)

- **b** Eve Plus Wall base USB (0130-02) (not included)
- c Eve Plus Wall base USB cable (included with 0130-02)
- d Gigabit + PoE adapter
- e RJ45 cable from PoE switch (not included)









a Eve Plus sleeve (0120-xx) (not included) Not compatible with Eve Plus mini



Replace the included Eve Plus sleeve cable by the micro USB to lightning cable (4)



- **b** Eve Plus Table base USB (0150-xx) (not included)
- **c** Micro USB to micro USB for Eve Plus table base (included)

#### RED plug into adapter & red labelled plug into the table base

- d Gigabit + PoE adapter
- e RJ45 cable from PoE switch (not included)

## Technical data

**Power:** 48V PoE, 15,4W

Ethernet cable: Cat5e, Cat6, Cat6A Ethernet connection: 802.3af Class 0

Bandwith: Max 225 Mbs

**Dimensions:** 82,6mm x 44,5mm x 25,4mm /

3.25" x 1.75" x 1"

Micro USB to lightning cable = 420mm / 16.5" Micro USB to micro USB cable = 1050mm / 41.35"

# Compatibility with Eve (Plus) frames

- Eve mini (for iPad mini 4-5) (0625-xx)
- Eve 9.7" (for iPad 5-6 and iPad Air (1-2) (0630-xx)
- Eve touch (for iPod touch (5-6) (0640-xx)
- Eve 10.2" (for iPad Pro 7) (0671-xx)
- Eve 10.5" (for iPad Pro 10.5" and iPad Air 3) (0670-xx)
- Not compatible with Eve Pro 11" & 12.9"
- Eve Plus sleeve (012x-xx) in combination with USB wall base (0130-02) or Eve Plus table base (0150-xx)
- Not compatible with Eve Plus mini sleeve

