CB 2-A SIGNATURE HELP POINT®





Product Description

The CB 2-a wall-mounted Help Point is built with the end user, property owner and installer in mind. With a sleek profile that is slim enough to be ADA compliant on any wall, its lightweight yet highly durable two-piece stainless steel construction makes installation easy for a single person. High intensity LED beacon/strobe and faceplate lights provide high visibility for the hands-free emergency speakerphone and make it an excellent choice for parking decks, dorm entrances, hallways and public transit centers.

Features Include:

- Durable stainless steel construction
- Modern, contemporary design
- ADA compliant depth
- LED beacon/strobe
- Faceplate light
- Two-piece construction
- Multiple power options

Popular Applications







Popular Upgrades

Front Graphics



Get It Customized

We know your installation is unique. From paint and graphics to height and mountings, if you dream it, we can make it. Contact Customer Service at customerservice@codeblue.com or 800-205-7186 to learn more.

- Heights, widths, depths
- · Graphics, text and logos
- Bezel text, color, design















Technical Features

Specifications

• **Height:** 29.79" (75.66 cm)

• Width: 11.90" (30.23 cm)

• **Depth:** 4" (10.16 cm)

• Weight: 25 lbs. (11.34 kg)

 Material & thickness: 0.078" stainless steel



- Beacon/strobe
- LED faceplate light



• Standard: 12-24V AC/DC

Optional: 120-240V AC, 277V AC

Hardwire

o PoE

Compliance

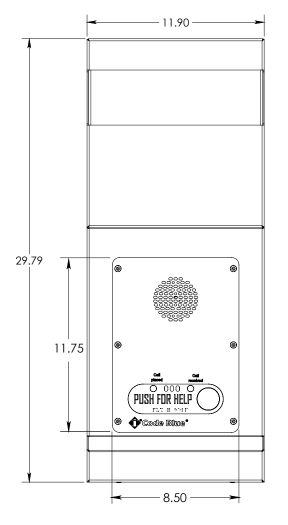
- UL 2017
- UL 60950-1
- NEMA 3S
- ADA

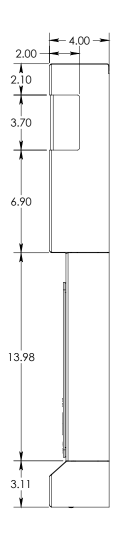


- Speakerphone Options
 - **IP5000:** Full duplex, SIP compatible VoIP phone.
 - IA4100: Analog full duplex phone.
- Hardwire

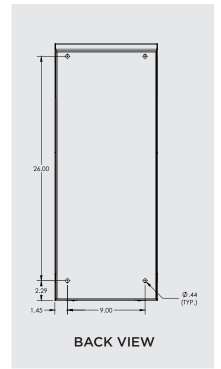


- Standard wet coat colors: Dark Bronze, Gloss White, Gloss Black, Safety Blue, Safety Red, Safety Yellow, Bright Silver
- **Graphics text:** Assistance, Emergency
- Graphics colors: Black, Blue, White





Mounting Schematics



Note: Specifications subject to change without notice or obligation on the part of Code Blue Corporation.









