



RATINGS

UL	UL 60950-1 and UL 2017
IP	IP56
NEMA	4X

OPTIONAL FEATURES

- ▶ Two-button speakerphone w/keypad
- ▶ Two-button speakerphone
- ▶ Remote key fob
- ▶ Overhead camera mount
- ▶ Custom colors and graphics

* Automated External Defibrillator not included

PEDESTAL - INTERACTIVE VOICE COMMUNICATION UNIT W/ TEMPERATURE CONTROLLED AED COMPARTMENT

The **CB 1-s with AED Housing** combines the original Code Blue 1-s pedestal unit with an integrated housing to accept an Automated External Defibrillator (AED). The **CB 1-s with AED Housing** offers all the benefits of the standard unit plus ready access to an AED contained within its climate-conditioned compartment.

The user friendly LED lighted faceplate and the integral area light ensures rapid location in an open environment. The high output strobe is easily identifiable by security when activated. The exclusive analog InterAct and VoIP speakerphones are designed for maximum reliability.

Controlled AED door access and controlled housing temperature allow the end user to place these devices in outdoor areas where timely response to sudden cardiac arrest is critical.

STANDARD FEATURES

- ▶ Analog or VoIP speakerphone options
- ▶ ToolVox® compatible with Blue Alert® MNS and Blue Alert EMS
- ▶ IA4100
 - ▶ 2 Inputs - These are simply NO dry contact
 - ▶ 3 Outputs - Can be configured NO or NC
 - ▶ 1 Line Level Audio Output 600 ohm
- ▶ IP5000
 - ▶ 1 input - This is a NO dry contact
 - ▶ 2 Outputs - Each can ONLY be configured NO
 - ▶ 1 Line Level Audio Output 600 ohm
- ▶ 2 Auxiliary inputs/3 Auxiliary outputs (3 NO or 3 NC)
- ▶ High output combo LED beacon/strobe
- ▶ 24V LED low consumption area light
- ▶ LED lit stainless steel faceplate
- ▶ 120V AC power
- ▶ Voice Identifier
- ▶ ADA compliant
- ▶ UV resistant lenses
- ▶ Vandal resistant hardware
- ▶ Phone line surge suppressor
- ▶ Ultra-weather resistant finish
- ▶ Internal foundation anchor kit
- ▶ Phone-activated AED door access
- ▶ Insulated and thermostat-controlled AED housing
- ▶ Active Vent



UNIT SPECIFICATIONS

Overall Height	108" (274.32 cm)
Outside Diameter	12.75" (32.38 cm)
Housing Material, steel	.25" (.635 cm)
AED Housing Size (w x h x d)	12" x 13.38" x 8.62" (30.5 x 34 x 21.9 cm)
Overall Weight	360 lbs. (163.29 kg)
Standard Power Requirements	120V AC (up to 760w during heater operations)

UNIT FINISH COLORS

Standard Painted Finish	British Racing Green, Cardinal Red, Dark Bronze, Gloss White, Gloss Black, Medium Bronze, Midnight Blue, Safety Blue, Safety Red, Safety Yellow, Tiger Orange, Bright Silver
Custom Painted Finish	Custom colors from Pantone® color chart or sample are available as a special order

GRAPHICS TEXT (WORDING)

Standard	Assistance, Courtesy, Emergency, Police, Security, Information, Help Point
Custom	Custom text graphics are available as a special order

GRAPHICS TEXT COLORS

Standard (reflective decal)	Black, Blue, Green, Red, White, Yellow
Custom	Custom colors from Pantone color chart or sample are available as a special order

IP WIRELESS OPTION

Code Blue has three varieties of blank mounting rings available as optional features for its 1 Series Pedestal Help Points® (CB 1-w not included). These rings allow a customer to internally and externally mount third party communication and security equipment with their unit to enhance connectivity and functionality.

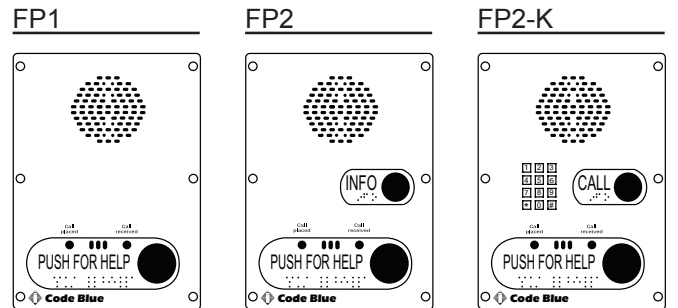
TEMPERATURE RANGE

AED housing tested to a high of +120° F (+49° C) and a low of -30° F (-34° C) to maintain required AED temperature range.

ADDITIONAL NOTES

The unit requires an Automated External Defibrillator sold separately. Contact your authorized local medical equipment dealer or representative for details.

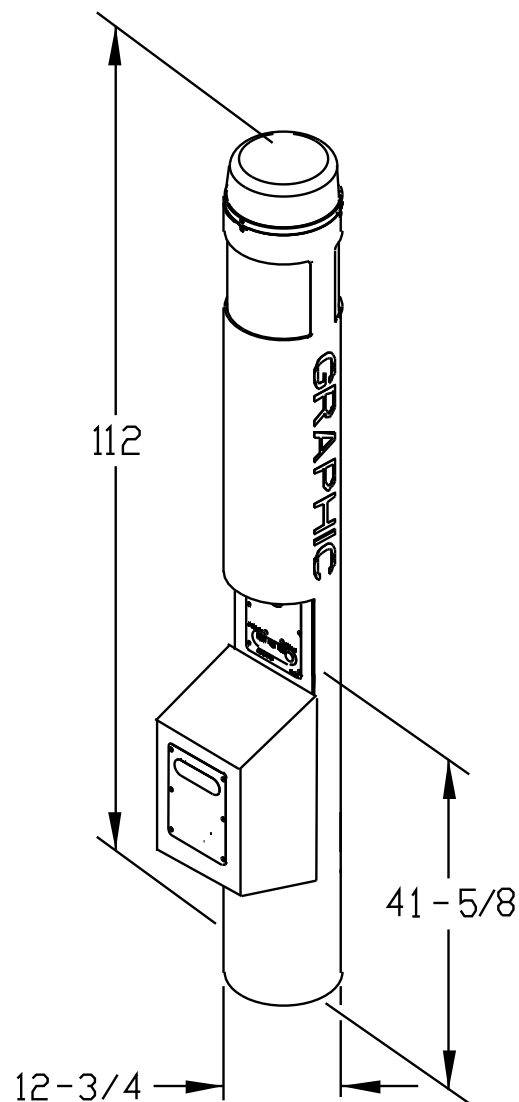
FACEPLATE OPTIONS



Standard faceplate assembly with single red **PUSH FOR HELP** button

Optional faceplate assembly with additional black **INFO** button

Optional faceplate assembly with additional **CALL** button and keypad



- Mounting hardware and template for unit is shipped in advance for foundation work.
- Specifications subject to change without notice or obligation on the part of the manufacturer.