

COMPLIANCE TO LAURA'S LAW

Did you know?

Laura's law requires the Department of Public Health to improve wayfinding, lighting and monitoring to ensure that patients can access emergency rooms without issue.

On January 1, 2024, hospitals with emergency departments must adhere to the wayfinding, signage, and security requirements in 105 CMR 130.127 and in guidelines of the Department.



Improvements required by the Law

- Hospitals with an emergency department **shall maintain lighted communications technology, such as two-way live audio-visual communication technology, with duress alarm features across the grounds of the hospital facility**, which shall at a minimum contain communication devices at the hospital main entrances, emergency department entrance, ambulance entrances, and any exterior door a patient may typically use.
- Hospitals shall have written policies and procedures for the video/audio monitoring 24 hours per day, of exterior entrances and emergency department patient drop off and entry areas with **security technology that includes the ability to record and play back recordings, and the ability to store recording footage for up to 14 days**.
- All hospital entry ways and entry areas shall be well lit and include directions to the emergency department.
- Exterior hospital emergency department identification and directional signs shall be sufficiently lit to allow drivers and pedestrians to see signage after dark and during inclement weather.
- Ensure that patients at all levels of physical, sensory and brain-based function are able to access hospital emergency rooms or departments.

Code Blue Catalog

Scan to view our Product Catalog!



Enclosures on Site



CB1-s features an area light that is suitable for sidewalks and trails.



CB2-a with faceplate light is suitable for poorly lit areas, such as parking garages.



CB9-t with dual face plates can assist drivers at gated vehicle entries.

WE'RE HERE TO HELP

Code Blue offers a wide range of sophisticated communication solutions specifically designed to provide help at the touch of a button® for your location, and empower you to act quickly and intelligently before, during and after an incident. Here are examples of how we can help people at your location.



CB2-A Standard Features

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

CB1 Series Standard Features

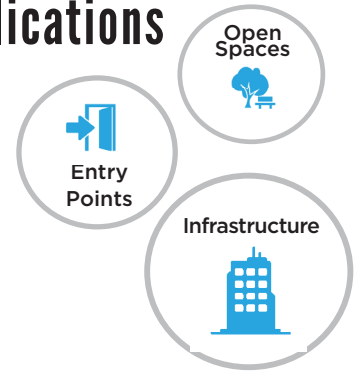
- ✓ Durable quarter-inch steel construction
- ✓ Trademarked cylindrical design
- ✓ 9 feet tall
- ✓ 12.75" diameter
- ✓ LED faceplate light

CB1 ACCESSORY OPTIONS

- a. Overhead Camera Mount
- b. 360° LoudSpeaker
- c. Equipment Rings



Popular Applications



CB9 Series Standard Features

- ✓ Durable quarter-inch steel construction
- ✓ Trademarked cylindrical design
- ✓ 12.75" diameter
- ✓ LED faceplate light
- ✓ Customizable single/dual faceplates

MK-271-A