

Valcom's IP Emergency HelpPoint Call Tower Always on Duty.™

Single button press provides
immediate two-way connection
with security personnel.

FEATURES

Sleek, Modern Design

Lightweight Aluminum and Vandal-Resistant

1 or 2 Call Buttons

Lighted LED Emergency Button

High-Intensity Blue LED Light

Always On and Flashes During Emergency Calls

FUNCTIONS

Caller ID

For Precise Location

Hands-Free Intercom Operation

When the Called Party Answers, Instant Hands-Free Communication is Enabled

360-Degree Speaker Array

One-Way High-Level Audio Broadcasting for Emergency Broadcasts

Optional IP Camera

For Emergency Viewing

Emergency Listening

Programmable Silent Activate Mode

DURABILITY

Security Type Hardware

Corrosion and Vandal-Resistant

Durable Manufacturing

Structural Grade Corrosion Proof Aluminum

Clear Dome

Durable UV-Resistant Polycarbonate Material

COMPATIBILITY

MultiCast Paging

Valcom, InformaCast®, or Intrado Revolution® Protocols

Compatible with

Valcom, Cisco®, Avaya®, Mitel®, NEC®,
and most other SIP-Based Systems, including Hosted or On-Premise

Easy Software

For Set-Up and Management – Supervision Software Available

Power

Multiple Power and Network Connectivity Options

BASE TOWER

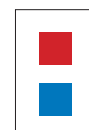


360-Degree
Speaker Array

OPTIONS:



Camera



Colors

LIT327

Valcom's IP Emergency HelpPoint™ Call Tower Configurator VE9811

Power

PoE+ 110 AC

DC 230 AC

Tower Color

Red ■

Blue ■

Lettering

EMERGENCY

ASSISTANCE

NO LETTERING

With Reflective White Lettering

Call Buttons

Standard is a Lighted LED "EMERGENCY" Button

Optional 2nd Button

"CALL"

Site Name:

Contact Name:

Address:

City, State, ZIP:

Contact Phone Number:

Option

Camera Arm with universal mount (Camera not included)

Camera Model:
1.5 inch NPT, and 8.00 inch diameter max for the Camera

* follow up conversation with customer to discuss AC/DC, PoE+ network drop requirement

Protocols

VALCOM/SIP

InformaCast® compatible

Intrado Revolution® compatible

Communication

Ethernet (copper)

Fiber Optic Cable

Multimode

850 nm 1300 nm

Singlemode

1310 nm 1550 nm

Termination

LC SC

ST

Wireless Point-to-Point (Wireless not included)

Wireless Model:

* follow up conversation with customer to discuss AC/DC, PoE+ network drop requirement