

# Valcom's IP Emergency HelpPoint Call Tower

## Always on Duty.

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

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

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

#### **Security Type Hardware**

Corrosion and Vandal-Resistant

**Durable Manufacturing** 

Structural Grade Corrosion Proof Aluminum

**Clear Dome** 

Durable UV-Resistant Polycarbonate Material

#### 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:**





LIT327







### Valcom's IP Emergency HelpPoint<sup>™</sup> Call Tower Configurator VE9811

				Г	
Power					Option
□ PoE+	□ 110 AC				☐ Camera Arm with universal mount
□ DC	□ 230 AC				(Camera not included)
					Camera Model:
Tower Color					1.5 inch NPT, and 8.00 inch diameter max for the Camera
□ Red □					
□ Blue					* follow up conversation with customer to discuss AC/DC, PoE+network drop requirement
Lettering					
□ EMERGE	NCY	A	ΕÜ		Protocols
☐ ASSISTAN	NCE	S	M		□ VALCOM/SIP
□ NO LETT	ERING	S			☐ InformaCast® compatible
With Reflectiv	e White Lettering	_	E		☐ Intrado Revolution® compatible
	ve write Lettering		R		Communication
Call Buttons			G		☐ Ethernet (copper)
Standard is a Lighted LED		T	E		☐ Fiber Optic Cable
"EMERGENCY" Button			N		Multimode
Optional 2nd	Rutton	N			□ 850 nm □ 1300 nm
CALL"	Dutton	C	C		Singlemode □ 1310 nm □ 1550 nm
		JE	Y		Termination
Site Name:					□ LC □ SC
					□ ST
Contact Name:			9		☐ Wireless Point-to-Point
					(Wireless not included)
Address:					Wireless Model:
City, State, ZIP:					* follow up conversation with customer to discuss AC/DC, PoE+ network drop requirement
Contact Phone N	umber:			L	

