# GENERAL DESCRIPTION

* 1. The unit shall be a highly visible, vandal-resistant wall-mounted stainless steel emergency phone station, model WEBS-WM, no substitutions, with built-in flashing LED blue light, lighted faceplate, and Wide-Area Emergency Broadcast System (WEBS) capability. The Wall Mount shall house an ADA-compliant communication device manufactured by Talk-A-Phone Co.
	2. The LED blue light shall be continuously lit and shall flash for the duration of a call when the emergency button is pressed on the communication device.

# Construction

* 1. The unit shall be constructed of 12 gauge #4 vertical brushed marine grade 316 stainless steel and weigh approximately 50 lbs. Unit shall be designed to withstand prolonged exposure to harsh environments. The finish shall be uniform and free of visible defects.
	2. The unit shall measure 10.7" W x 8.2" D x 31.9" H with 1.5" radius front corners.
	3. Flashing LED blue light shall be housed in a vandal resistant, blue polycarbonate refractor housing. Refractor housing shall further be enclosed in a clear polycarbonate impact-resistant enclosure.
	4. An opening in the unit shall allow for any 400-series or 500-series Talkaphone phone to be flush mounted into the unit.
	5. Speaker grilles shall be cut out of the two sides of the unit to allow for internally concealed horn speakers.
	6. A louvered panel shall be installed above the phone opening to protect against condensation.
	7. The word "EMERGENCY" shall be emblazoned on both sides in reflective red letters (custom lettering, sizes and colors available).

# LIGHTING

* 1. Atop the unit, enclosed in a clear polycarbonate security enclosure, shall be a flashing LED blue light.
		1. The blue light shall be a 7.8 watt high efficiency, all-LED construction light. The unit shall retain 70% of its initial lumens after 50,000 hours of operation. The unit shall be lit at all times.
		2. The blue light shall have a rating of 209 lumens (peak) and automatically flash 78 times per minute when the emergency phone call is placed and continue flashing until the call has been completed.
		3. The polycarbonate refractor/housing shall have a prismatic pattern to increase visibility at greater distances.
	2. The unit shall have a concealed ultra-bright LED assembly to illuminate the emergency phone faceplate at all times. LEDs shall have a lifetime of 100,000 hours.

# Electrical

* 1. The unit shall require 100-240VAC standard. The low voltage version shall require 12VDC.
	2. IP-based WEBS shall use Cat 5e or greater wiring. Wiring shall comply with Ethernet specifications.
	3. Emergency Phone
		1. When in use with an ETP-400 series phone, the communication device shall require no external power. It shall be powered by the phone line or a PBX extension.
		2. When in use with a VOIP-500 series phone, the communication device shall require 12VDC, 24VDC/AC, or Power over Ethernet (PoE).
	4. All lamps and fixtures shall be UL, ETL, or C.S.A. listed. All electrical components shall be hard wired and concealed within the unit. All wiring and electrical fixtures shall comply with the standards of the National Electrical Code, UL and C.S.A.

# MOUNTING

* 1. Wall Mount shall be designed to mount on a surface of a wall or a pole.
	2. Pole Mounting Kit, model ETP-PMKT, shall be available for strapping to a pole.

# Communications

* 1. Emergency Phone
		1. Wall Mount shall accept any 400-series or 500-series flush mounting phone.
	2. Wide-Area Emergency Broadcast System
		1. Unit shall accommodate either a connection to an IP-based communications module (Model WEBS-CM-2) or a VOIP-500 series phone.
		2. Unit shall include one 20-Watt RMS amplifier to accommodate audio line-level connection to Model WEBS-CM-2 Communications Module or a VOIP-500 Series Phone that allows for IP-based paging in WEBS-enabled mounts (Models WEBS-MT/R, WEBS-PM, WEBS-WM).
		3. Unit shall include two 40-Watt, 8 ohm, concealed speakers for use with the Wide-Area Emergency Broadcast System. One speaker shall be mounted behind a grille on each side of the unit.
		4. All units can be paged individually, in user defined groups, and as an all-call.
		5. WEBS Wall Mount audio output shall be 112dB at one meter.

# Options

* 1. Integrated CCTV
		1. Model WEBS-WM-OP2 shall include a removable bracket mounted above the emergency phone to support an integrated fixed CCTV camera, supplied by others. A 2.81" diameter camera opening shall have a clear polycarbonate impact-resistant cover protecting the CCTV camera.
		2. Model WEBS-WM-OP3 shall include an integrated fixed CCTV camera mounted above the emergency phone on a removable bracket. The CCTV camera shall be protected with a clear polycarbonate impact-resistant cover behind a 2.81" diameter camera opening. For full specifications of the CCTV camera, contact Talk-A-Phone Co.

# Compliance

* 1. Enclosure shall be certified to UL Standard 60950.

# Warranty

* 1. Equipment shall be warrantied against any defects in material and workmanship, under normal use, for a period of twenty-four months from date of installation. In the event system is found by manufacturer to be defective within the warranty period, manufacturer shall repair and/or replace any defective parts, provided the equipment is returned to manufacturer.

# MANUFACTURER

* 1. The Manufacturer shall be Talk-A-Phone Co. (773) 539-1100, 7530 N. Natchez Ave, Niles, Illinois 60714-3804, www.talkaphone.com. THERE ARE NO EQUIVALENTS.

**NOTE: Due to a policy of continuous improvement, Talk-A-Phone Co. reserves the right to change specifications and appearance without notice.**