



## 2809016006

# **Emergency Communication Tower / Stanchion**

1600-04 Tower w/ Opt 4 CCTV Mount & Mass Notification

Note: This product is only available in North America



## Description

- Integrated emergency and wide-area emergency broadcast system
- ✓ Concealed high-power speakers provide 360° coverage
- LED blue light strobe mounted atop the tower: LED light is continuously lit; light is activated by EMERGENCY button when call is placed or by command of remote guard calling into the emergency phone
- Second se
- A variety of lettering, signage and color choices are available
- Amplifier and speakers mount inside the tower
- Station must be equipped with PA interface adapter board to use internal amplifier and speakers
- CCTV Camera and dome provided by others
- ✓ Voltage Options 120 VAC, 12/24 VDC & 24 VAC

The 2809016006 Emergency Stanchion is a vandal resistant 13'5" tower designed for use with the Zenitel hands-free emergency stations. It is ideal for college campuses, open lot parking facilities, medical centers, city streets, and any other open space where security is a concern.

The stanchion comes equipped with an integrated blue light. The blue light is always lit, calling attention to the location of the emergency intercom. The LED light automatically pulses when the emergency intercom is activated. The pulsing continues until terminated by the security personnel receiving the emergency call. The tower is made of a vandal resistant 1/4" thick steel column with a multi-coat, rust inhibitive coating design to withstand prolonged exposure to harsh environments. The blue light/strobe is located on top of the column. The stanchion has a variety of lettering, signage and color options available. The station has a LED front panel that illuminates the face of the emergency intercom. When the station is equipped with the PA interface adapter board, emergency and general paging announcements can be made through the station and PA speakers. However, when the intercom station places or receives a call, the audio will only be heard from the station.

The <u>Turbine</u> series of stations and the 1600TA Plate with TA-18USA backbox (107216008140) are both ordered separately. See more information on the specifications page for part numbers.

#### page 1/2

#### www.zenitel.com

#### info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel – All rights reserved.

## Specifications

### TURBINE SERIES IP:

107216008140	1600 Turbine Plate w TA-18 USA Box
1008111010	TCIS-1
1008111020	TCIS-2
1008111030	TCIS-3
1008111040	TCIS-4
1008111050	TCIS-5
1008111060	TCIS-6

## TURBINE SERIES ANALOG:

1008114010	TCAS-1
1008114020	TCAS-2
1008114030	TCAS-3
1000968903	Relay Board (required for Turbine Analog Stations)

## GENERAL

Dimensions:	10" D x 12" W x 11.94' H with 2 (51) radius on each corner in (mm)	
Mount Weight:	485 lbs. (220 kg)	
Construction:	0.25" (6.3mm) steel with multi-coat rust inhibitive coating	
Mounting:	Mounts into concrete foundation using included hardware (shipped in advance)	
Broadcast Audio:	Four 40 watt concealed speakers (one in each direction) with 100 watt amplifier	
Lettering:	3.25" (83mm) high reflective letters, available in choice of colors	

## TURBINE SERIES VIDEO:

1008315020	TCIV-2+
1008315030	TCIV-3+
1008315050	TCIV-5+
1008315060	TCIV-6+

#### www.zenitel.com

#### info@zenitel.com

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend; Zenitel – All rights reserved.