



## TCPA<sup>TM</sup> Directional Public Address Speaker

#### Features

- 136 dB SPL acoustic output
- Long range: 6562 ft
- Dispersion: 70° x 80°
- Wide frequency range: 425 Hz - 7 kHz
- Lightweight at 26 lbs
- Rugged composite material

The TCPA is a revolutionary new directional public address system that utilizes patented Hyperspike® technology to project clear intelligible voice and penetrating alert tones. The TCPA is configurable and adaptable for nearly any mounting environment and is ideal for indoor and outdoor use.

To achieve a wider broadcast area, the TCPA can be set in array with other TCPA devices, and with a weight of only 26 lbs, the TCPA can be installed in place of most existing public address systems without additional structural reinforcement.

The TCPA is both modular and light weight, allowing the end user to select from other TCPA horn configurations to construct a system that will yield the desired output and dispersion for the situation, and install TCPA into environments where weight is a concern.

#### **Applications**

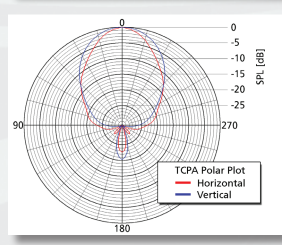
- Crowd Control
- First Responders
- Emergency & Event Control
- Border & Port Protection
- Indoor/Outdoor PA

**Sound that Moves** 

ELECTRONICS

# **TCPA<sup>™</sup>** Directional Specifications





## Acoustic specifications:

Sound Pressure Level (Max @ 1KHz)	136 dB @
Sound Pressure Level (Max @ 1KHz)	107 dB @
AES2 Bandlimited Pink Noise (Max)	134 dB @
Usable Range <sup>A</sup>	6562 ft @
Dispersion	70° Horiz

Frequency response

## Average Power

Nominal Impedance Input Voltage

**Physical specifications:** 

Housing material Housing color

#### **Environmental:**

High/low operating temperature **Operating humidity Ingress Protection** 

**Ordering Information:** Model No.

A Ambient environmental conditions

136 dB @ 1 m
107 dB @ 100 ft
134 dB @ 1 m
6562 ft @ 70 dB
70° Horizontal x 80° Vertical
(1 kHz @ -10 dB)
425 Hz - 7 kHz (-10 dB) (See graph)

200 Watts 10 Ohms 45 VRMS

14.9" H × 21.3" W × 20.3" D (37.8 cm H × cm 54.1 W × 51.6 cm D) 26 lbs (11.8 kg) Composite Taupe

-20° C to 60° C 0-95% Non-Condensing **IP54** 

90136A



### BALKAN Teknoloji Servisleri Ltd. Şti.

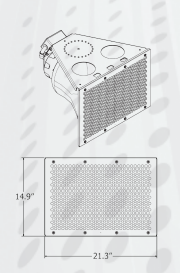
Cumhuriyet Mahallesi, Çimen Sokak, No: 9/A, Üsküdar, İstanbul, 34699 TÜRKİYE

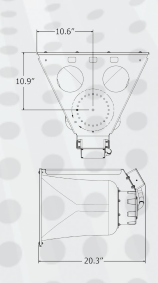
Telefon : +90 533 243 55 07

E-mail : info@balkanteknoloji.com.tr

Web : www.balkanteknoloji.com.tr

Ultra Electronics reserves the right to vary these specifications without notice. © Ultra Electronics Inc PN 90136A-PDS-TCPA REV B





# **Power requirements:**

Dimensions

Weight