

FEATURES

- UL 1480 & ULC S541 LISTED
- 129dB SPL
- 1/4 MILE RADIUS COMMUNICATION RANGE
- WIDE FREQUENCY RANGE:
 350Hz 5kHz, OPTIMIZED FOR
 HUMAN VOICE
- 50-200 WATTS
- 70V DRIVE
- INTELLIGIBLE VOICE ANNOUNCEMENTS & SHARP WARNING TONES



TCPA-OMNI

The TCPA-Omni is the perfect solution for both indoor and outdoor mass notification needs. It is UL 1480 and ULC S541 listed for General Notification and Fire and Emergency Signaling. The TCPA-Omni provides both crystalclear voice and high impact tones, making it possible for one speaker to service all of your acoustic needs.

The TCPA-Omni is the class leader in intelligibility and acoustic power density. At a mere 18 inches in diameter and weighing only 19 pounds, the TCPA-Omni will be heard more than it is seen. Its acoustic punch allows for fewer units to be installed in large industrial complexes, increasing intelligibility while reducing installation and maintenance costs.

The TCPA-Omni can be powered directly from a fire alarm control panel, giving the customer a fully UL listed solution. It has three power taps (50W, 100W,

and 200W), which are configured during installation.

The unit is corrosion resistant, allowing it to withstand the industry's harshest environmental conditions. The rugged housing is UV stable and will maintain a quality appearance over time.

APPLICATIONS

- Emergency Notifications
- Campus Communications
- Manufacturing Facilities
- Fire & Life Safety
- Warehouses
- Corporate Campuses
- Airports/Airport Hangars
- Arenas/Stadiums
- Parking Structures



ADDITIONAL COLORS AVAILABLE





ACOUSTIC SPECIFICATIONS:

Sound Pressure Level (Peak @ 1 m)

Sound Pressure Level (Max RMS Broadband @ 1 m)
Sound Pressure Level (Max RMS Broadband @ 100 ft)

Sound Pressure Level (Max RMS 1 kHz @ 1 m)

Usable Range @ 70 dB

Dispersion

Usable Frequency Response
UL Frequency Response

POWER REQUIREMENTS:

Power

Input Voltage

PHYSICAL SPECIFICATIONS:

Dimensions

Weight

Housing Material Housing Color

ENVIRONMENTAL:

Operating Temperature Range Operating Humidity Range

Ingress Protection

CERTIFICATION:

UL 1480 ULC S541

CSFM



ADDITIONAL COLORS AVAILABLE



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

50W	100W	200W
123dB	126dB	129dB
116dB	119dB	122dB
86dB	89dB	92dB
113dB	116dB	119dB
656ft	925ft	1,312ft

360° Horizontal 350Hz - 5kHz 500Hz - 5kHz

50, 100, 200 Watts

70VRMS

18.38" DIA x 10.50" H (46.67cm DIA x 26.67cm H)

19lbs (8.62kg) Composite

Gray, Red, or White

-20°C to 60°C

0-95% Non-Condensing

NEMA3R, UL (Dry, Damp, Wet)

Fire Alarm, Emergency, & Commercial Use

Fire Alarm & Equipment

California State Fire Marshal Listed

ORDERING INFORMATION:

90185A-801-XX-X	TCPA-Omni, 50W/100W/200W, 70 volt drive	
04-A	Gray with red alert label	
04-F	Gray with red fire label	
04-N	Gray with no label	
05-A	Red with white alert label	
05-F	Red with white fire label	
05-N	Red with no label	
06-A	White with red alert label	
06-F	White with red fire label	
06-N	White with no label	

Ultra Electronics reserves the right to vary these specifications without notice. © Ultra Electronics Limited 2015. Printed in USA P/N 90185A-PDS-OMNI Rev C