



## Mass Notification & Emergency Communication Speakers

HyperSpike® Series Speakers





## CLEAR MESSAGES START WITH THE RIGHT TECHNOLOGY

Get better voice intelligibility with fewer speakers using HyperSpike® Mass Notification and Emergency Communication Speakers from Edwards. As a solution for any application, you can rest assured that when crises strike, your messages will be heard loud and clear.





## **PERFORMANCE**

No matter the size or location of the application, Edwards speakers produce clear, authoritative communication with powerful acoustic coverage, all in lightweight, compact designs.

## **SOUND QUALITY**

With industry-leading sound technology, we offer solutions that exceed the highest standards and lead the industry in voice intelligibility.

## **LOCATIONS**

From campuses, to industrial settings, to military bases and even recreational environments like golf courses, campgrounds and amusement parks, Edwards speakers are deployed worldwide to protect what matters most.

## **APPLICATIONS**

Edwards speakers are used in a variety of incident management applications, including crowd control, public safety, weather warning systems, and more.

## **SCALABILITY**

Available in standalone or system-integrated deployment options, Edwards speakers easily integrate to your existing system and scale to your unique application.

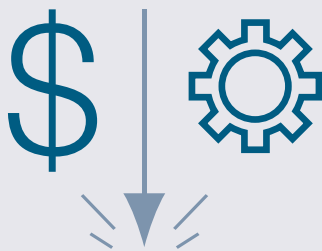
# CUT THROUGH THE NOISE

When voice communication needs to be heard, HyperSpike® Mass Notification and Emergency Communication Speakers from Edwards deliver crisp, voice-intelligible communication that's clear and authoritative. Each speaker is constructed to withstand even the harshest environments and engineered to perform in any acoustic setting.

Range of 60° to 360° sound dispersion for any acoustic scenario



 One speaker replaces many      



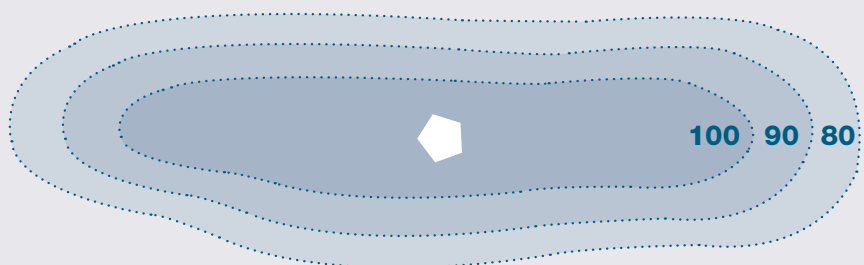
Fewer, more effective speakers means  
lower installation &  
maintenance cost

Speaker heads as  
lightweight as



 Excellent STI\* ratings  
of 0.85 and higher 

EASE\*\* Modeling  
services available



\* Speech Transmission Index

\*\* Enhanced Acoustic Simulator for Engineers

# PRIORITY: INTELLIGIBILITY

Whether in a loud industrial facility or an expansive outdoor environment, HyperSpike® series speakers can be scaled and integrated into any application to communicate important messages and help protect against threats.

---

## High Power Speaker Array (HPSA)



### **HYPERSPIKE® SERIES HPSA**

- A lightweight and acoustically sophisticated solution for outdoor mass notification installations
- Rugged outdoor-rated units are among the industry's smallest in physical size
- Reproduces some of the clearest (up to 0.91 STI, source-dependent) and loudest (up to 126 dBA Fast @ 1m) audio signals available

## Medium Power Speaker Array (MPSA)



### **UL250W**

#### Omni-Directional

- One of the smallest-sized omni-directional speaker in the industry
- Reproduces some of the clearest and loudest audio signals available for this range of service
- UL Listed units are omni-directional loudspeakers that produce 360 degrees of acoustic energy
- High-fidelity output remains intelligible up to a quarter mile from the device
- UL1480, ULC, CSFM



### **LINEWAVE®**

#### Reverberant Spaces

- Optimized to deliver high intelligibility in reverberant environments
- Delivers even coverage across entire listening plane by focusing the acoustic pattern away from reflective surfaces like walls and ceilings
- Great for general paging
- UL1480, ULC, CSFM
- Available in black, white, gray and red



### **T CPA-10**

#### Lightweight Applications

- Lightweight design (9 lbs) makes it ideal for outdoor and indoor notification
- Speech Transmission Index (STI) rating of "Excellent"—0.85 out of 1.00
- 139dB SPL Peak Acoustic Output
- Range: 820+ feet (250+ m)
- 45 Watts
- UL1480, ULC, CSFM



### **MN-HSP**

#### Portable Handheld Loudspeaker

- Penetrates high-background-noise environments to ensure that unmistakable commands and piercing alert tones are heard
- Weighs 15 lbs.
- Peak acoustic output of 144dB for an intelligible communication range of more than 2,450 feet (750 m)



