

**EDWARDS**



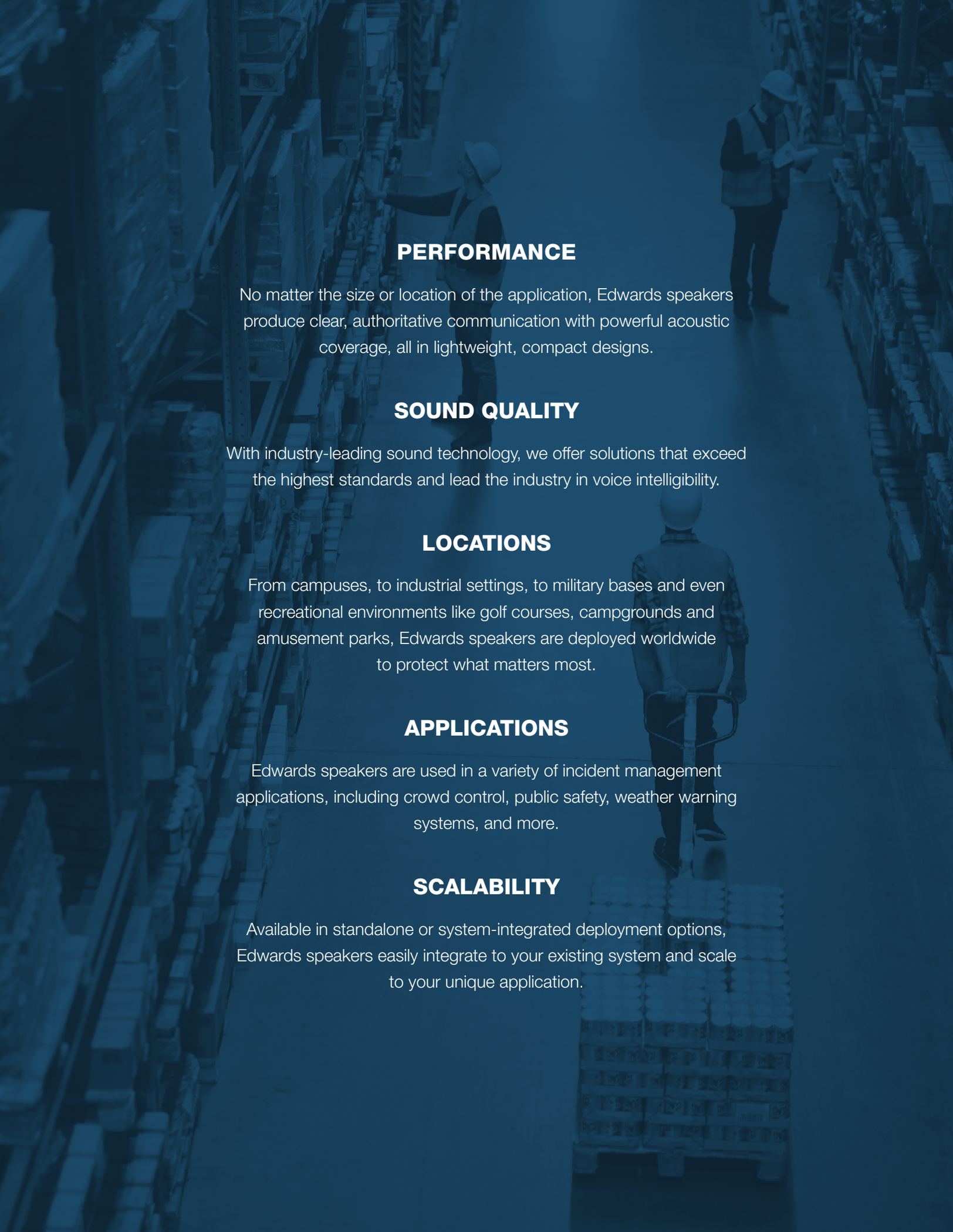
## Mass Notification & Emergency Communication Speakers

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.

A blue-tinted photograph of a warehouse or industrial facility. In the foreground, a worker in a white hard hat and safety vest is pushing a forklift loaded with a pallet of boxes. In the background, another worker is visible, and the space is filled with rows of shelving or equipment. The overall scene is industrial and organized.

## **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.

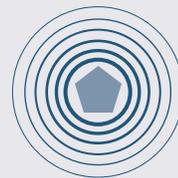
## **SCALABILITY**

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

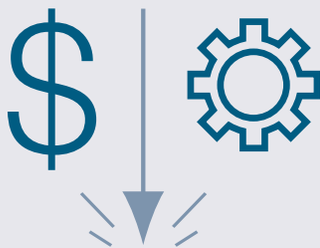
# CUT THROUGH THE NOISE

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



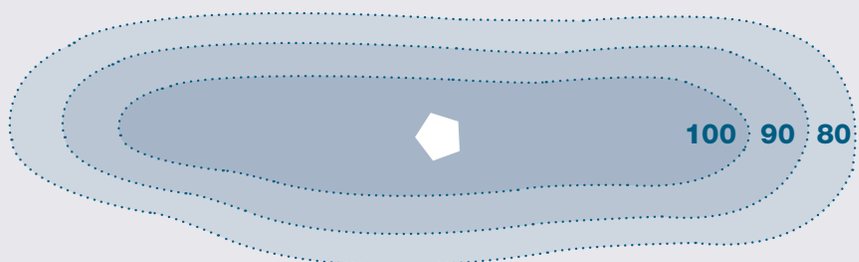
Fewer, more effective speakers means  
lower installation &  
maintenance cost

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**

#### Omnidirectional

- One of the smallest-sized omnidirectional speaker in the industry
- Reproduces some of the clearest and loudest audio signals available for this range of service
- UL Listed units are omnidirectional 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)



## CUSTOMIZABLE SOLUTIONS THROUGH A DEDICATED PARTNER NETWORK.

No one knows your facility better than you, which is why you need a partner you can count on to provide the best in fire and life safety solutions for your unique application. Edwards' network of partners—the people we entrust with our technology—provide unrivaled system design, service and know-how to deliver solutions that meet stringent life safety requirements. And they're ready to do the same for you.

See what's possible for your facility. Contact your Edwards Partner today.

### LIFE SAFETY & INCIDENT MANAGEMENT



**FDNY**  
COA 6227



7165-1657:  
0244



[edwards.fire@carrier.com](mailto:edwards.fire@carrier.com)  
[edwardsfiresafety.com](http://edwardsfiresafety.com)

8985 Town Center Parkway  
Bradenton, FL 34202

©2021 Carrier  
All Rights Reserved.

