

Loud and clear

Global signaling device solutions for hazardous locations

When a critical need arises in your work area, you need to know. Especially in harsh environments, awareness is a top priority. Allen-Bradley Bulletin 855XH, 855XB and 855XC Series B devices deliver reliable signaling even in those harsh environments like oil and gas production, petrochemical production, grain elevators, sugar plants and coal conveyors.

A wide variety of models, all made with lightweight materials and ratings for continuous use both indoors and outdoors, makes these devices a global solution for a range of signaling needs.



Horns (855XH)

- 110dB or 117 dB sound output @ 1m.
- 45 tones, 3 stages



Beacons (855XB)

- Xenon strobe: 5J or 10J
 - LED multifunction
- DC version: Up to 3 stages
AC version: Single stage



Combination units (855XC)

- Flare style horn with 5J Xenon strobe
 - Radial sounder with multifunction LED
- DC version: 3 stage beacon
AC version: Single stage beacon



Global design

- Ingress rating: UL Type 4/4x/13, IP 66/67
- UL: Class I Div 2, Class II Div 2, and Class III Div 1 and 2
- ATEX/IECEX: Zone 2 and Zone 22
- Class/Zone: Class I/Zone 2 and Class I/Zone 22

Customizable

Standard lens colors



Field installation lens colors



Want to **hear more** about hazardous location signaling devices? [Visit us online.](#)

