

Bulletin 855XM Hazardous Location Metal Horn

A Rugged Signaling Solution for Harsh Environments



5J or 10J Xenon
Strobe Beacons



116 Db Output
64 tones / 4 Stages

IP66, Marine Grade
Aluminum Enclosure



Compact Size
Saves Space*



Global Design

UL: Class I, Div 2, Class II Div. 1 & 2
and Class III Div. 1 & 2

ATEX/IECEx: Zone 2 and Zone 22
Class/Zone : Class I /Zone 2 and Class I /Zone 22

Standard Lens Colors



Field Installation Lens Colors



Extended low end operating temperature rating—down to -40°C—makes the 855XM suitable for harsh environment applications where extreme temperatures are present.



* Measurements are not intended for manufacturing purposes

Learn more about hazardous location signaling devices at:

<http://ab.rockwellautomation.com/signaling-devices/hazardous-location-horns-and-beacons>