

10 Watt Horn Speaker, IP66

Product Overview:

The **10 Watt Horn Speaker C2053** offers a high degree of speech articulation and program clarity, essential to meet today's demanding evacuation standards.

Although the C2053 Speaker is suitable for general paging applications, it is primarily designed for Emergency Evacuation Systems. Supplied with an in-built bipolar capacitor, it is compatible with EWIS Control System utilising line-monitoring circuitry. It is also fitted with a 4-core termination lead to provide connection point for loop In, Loop Out wiring, as required by Australian Standard.

Compact, yet very efficient with a high SPL of 104 dB, 1 W @ 1m, this Horn Speaker is ideal for car parks, plant rooms, industrial plants, schools, train/bus stations and airports, etc.

The desired power tapping is selected using a screwdriver adjustable switch.

The speaker is supplied with nickel plated chrome hardware.



Features:

- » Tough UV-stabilised ABS plastic
- » Emergency Evacuation System ready
- » High SPL Performance
- » Excellent speech intelligibility
- » Outstanding reproduction quality
- » Multi-tap transformer
- » IP66 Rated
- » Neutral two-tone grey colour
- » 100 VRMS rating
- » 5 power settings 1.25 W to 10W
- » Engineered to meet AS1670.4

Specifications:

- » Dimensions
- » Weight
- » Power Taps
- » Sound Pressure at 1 Watt
- » Sound Pressure, Maximum
- » Frequency Response
- » Dispersion Angle
- » Operating Temperature
- » Ingress Protection

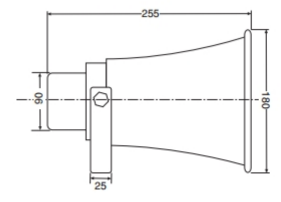
 180 x 255 mm
 Diameter x Length

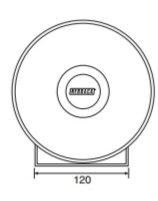
 1.8 kg
 1.25 W, 2.5 W, 5 W, 7.5 W and 10 W

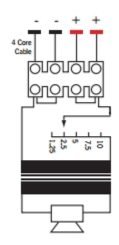
 104 dB SPL 1m, 1 kHz, (± 2 dB)
 114dB SPL 1m, 1 kHz, (± 2 dB)

 340 Hz – 10 kHz
 110°

 -20 °C to 55 °C
 IP66

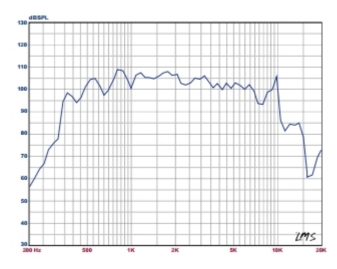


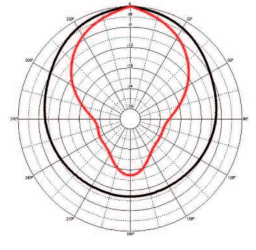




Frequency Response (SPL 1W @ 1m)

Polar Plot (SPL v. Angle):





1 kHz 2 kHz

Ordering Information:

Product Code	Description
C2053	Speaker Horn, 100 Volt Line, 10W