Compact Siren Speaker

FEATURES

- High performance siren speaker that exceed SAE requirement.
- Powerful Neodymium magnet that produce more than 124.5dB over 3M (9.8ft) distance.
- Tested for efficiency and reliability with SAE J1849.
- Compact and durable design with Fibre Reinforced Nylon housing & Cast Aluminium driver unit.
- Industrial standard L-Bracket and U-Bracket for versatile installation.

SPECIFICATIONS

Compliant: SAE J1849 EVS2, CA Title 13

Driver: Neodymium Magnet Rated Wattage: 100W Impedance (AC): 11 Ω DC Resistance: 4.3 Ω

Weight: 2.05 Kg

Cooling Method: Ferro Fluid Cool

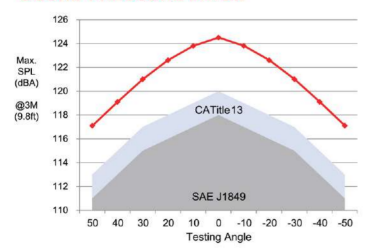
Housing: Fibre Reinforced Nylon and Cast Aluminium

Operating Temperature: -30°C~65°C Storage Temperature: -40°C~75°C

IP Rating: IP54K

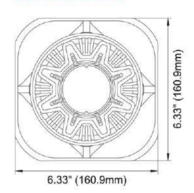
Sound Output: 124.5 dBA @ 3M (9.84')
Wires: White (SPK+) - 35cm (20AWG)
Black (SPK-) - 35cm (20AWG)

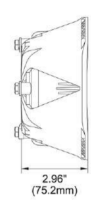
SOUND PRESSURE LEVEL





DIMENSIONS





ACCESSORIES

L-Bracket



