

PRA-535NC

Noise-Canceling Handheld Dynamic Microphone

Description

PRA-535NC is a noise-canceling handheld dynamic microphone. Its transducer features high reliability and advanced acoustic construction design; this makes it effective in resisting the ambient noise so as to perform a high level of intelligibility. PRA-535NC is an ideal candidate for speech communication in noisy and traveling environments such as in vehicles, vessels and civil aircrafts, etc.

Features

- Excellent attenuation of the ambient noise
- Excellent in clearness of speech articulation and intelligibility
- Premium durability to high temperature, high humidity, vibration and dropping
- Corrosion-resistant body (against oil, acid and alkali)
- Press-to-talk switch, operation life for 200,000 times of use

Specifications

• Type: Noise-Canceling Dynamic

• Frequency response: 100~5000Hz

Sensitivity: -66 dBV/Pa (0.5 mV/Pa)

• Rated impedance: 200

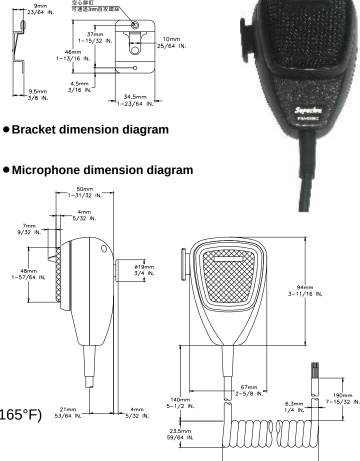
Operation temperature range:-40°C~74°C (-104°F~165°F)

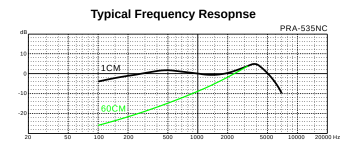
Switch type: Press-to-talk

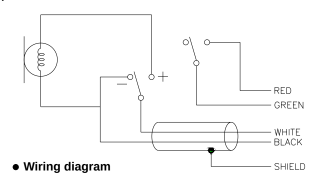
• Cable: 6.3 mm x 3.4M (1/4" x 11ft)

Dimension: See diagram on the right

Weight: 250g (8.8oz.) (cable included); bracket 20 g(0.7oz.)







320mm 12-19/32 IN