

Canford Condenser Gooseneck XB Microphones - Dimensions

53-032 CANFORD GOOSENECK MICROPHONE C175XB24
 53-037 CANFORD GOOSENECK MICROPHONE C425XB24
 53-038 CANFORD GOOSENECK MICROPHONE C475XB24
 53-132 CANFORD GOOSENECK MICROPHONE C175XB48
 53-137 CANFORD GOOSENECK MICROPHONE C425XB48
 53-138 CANFORD GOOSENECK MICROPHONE C475XB48

Black slimline goosenecks with small high performance microphone head. Available in a range of lengths, the model code indicates the length from top of head to panel surface in mm. assuming the microphone is plugged into an XLR socket mounted in the panel.

Applications include conference, broadcast and PA work, talkback, and other areas where a discreet, small, flexibly mounted microphone is required.

XB type microphones have a XLR 3 pin male connector at the base and require 6-24 volts, (types C-XB24), or 25-52 volts, (types C-XB48), phantom power.

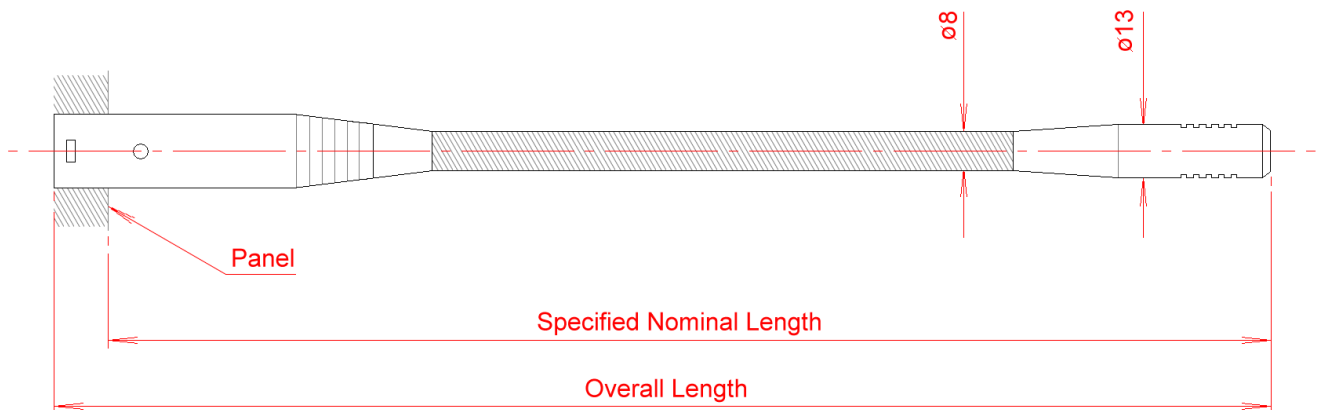
Supplied complete with windshield C13.

A UK electrical style white plastic mounting plate with XLR 3 pin female connector is also available (stock code 49-511) which fits directly onto woodwork, or onto walls and ceilings using either plaster type flush back box 49-578 or surface plastic box 49-519. For further details see Connector plates online.

Technical Specification:

Impedance: 200 ohms
 Sensitivity: $-62\text{dB} \pm 3\text{dB}$ (0.95mV/ μBar)
 Frequency range: 50Hz–18kHz
 Polar response: Cardioid
 Front-to-back rejection: 12dB (1kHz)
 Powering: XB24 type – 6-24 volts phantom
 XB48 type – 25-52 volts phantom

Dimensions:



24V	48V	Description	Specified Length	Overall Length
53-032	53-132	CANFORD GOOSENECK MICROPHONE C175XB	175	188
53-037	53-137	CANFORD GOOSENECK MICROPHONE C425XB	425	438
53-038	53-138	CANFORD GOOSENECK MICROPHONE C475XB	475	488

All Dimensions in mm