# Superlux

### **E202**

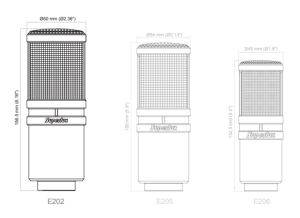
## LARGE DIAPHRAGM STUDIO CONDENSER MICROPHONE

#### **Description**

Designed for critical home/project/professional studio applications and live performances, large diaphragm delivers flat frequency response, making sound true and clear. This side-address supercardioid studio condenser delivers exceptional detail and low noise. Along with its rugged construction and high-performance specifications, the E202 provides an exceptional level of consistency from model to model.

#### **Features**

- Large diaphragm for smooth, natural sound and low noise
- High SPL handling and wide dynamic range provide unmatched versatility
- Supercardioid polar pattern reduces pickup of sounds from the sides and rear, improving isolation of desired sound source



#### Included



Pouch





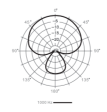


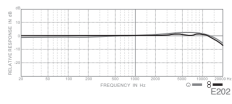
HM85 pivoting stand mount



Specifications	
Туре	Back Electret Condenser
Polar Pattern	Supercardioid
Frequency Response	20-20,000 Hz
Sensitivity	-47 dBV / Pa ( 4.5 mV )
Output Impedance	200 Ω
Min. Load Impedance	1,000 Ω
S/N Ratio	72 dB
Equivalent Output Noise	< 22 dB SPL
Max. SPL	> 135 dB SPL
Dynamic Range	> 113 dB
Power Requirements	12-52V DC, 3.5 mA
Finish	Black
Connectors	XLR3M
Dimensions	Ø60×156.5 mm (Ø2.36"×6.16")
Net Weight	630 g (22.2 oz)

#### E202 Frequency Response (Supercardioid)





\*Specifications are subject to change without notice \* 設計和規格如有更改,恕不另行通知