











## e 835 Lead Vocal Stage Microphone

The e 835 is a cardioid lead vocal stage microphone specially designed to perform under pressure. Sound inlet basket: refined steel

# Features—Benfits

- · Metal construction—rugged and reliable
- · Shock-mounted capsule—low sensitivity to impact and handling noise
- · Cardioid pickup pattern—insulation from other on-stage signals
- · Hum compinsating coil—reduces electrical interference
- · Silent on/off switch (e 835-S only)
- Neodynum ferrous magnet with boron—keeps mic stable regardless of climate
- · Falcon ring—consistent sound over time
- On/off switch (reed switch) can be locked in the 'on' position if required

#### **Technical Data**

Pick-up pattern cardioid
Frequency response 40–16,000 Hz

Sensitivity (free field, no load) (1 kHz) 2.7 mV/Pa at 1 kHz, nominal

Nominal impedance 350  $\Omega$  Min. terminating impedance 1 k Dimensions in inches 1.89 x 7.08 Weight 11.64 oz

## **Product Variants**

e 835, EPACK835 (e 835, Stand, Cable), THREEPACK 835 (3x 835), e 835-S (with on/off switch)

#### Supplied Accessories

1 protective pouch

1 MZQ 800 microphone clip

### **Optional Accessories**

21' XLR microphone cableMC21NGrey foam windscreenMZW 4032Floor stand with boom armSEMS 3000

#### **Architect's Specifications**

The unit shall have a cardioid pick up pattern. It shall have a frequency response of 40–16,000 Hz. The nominal impedence shall be 350  $\Omega$ , with a terminating impedence of 1k. The unit shall be 1.89 inches wide by 7.03 inches tall, and weigh 11.64 oz. The unit shall be a Sennheiser e835 microphone.

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