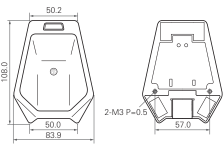


U891Rb/U891RWb Specifications

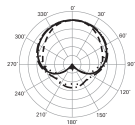
Dimensions





(Unit: mm)

Polar pattern

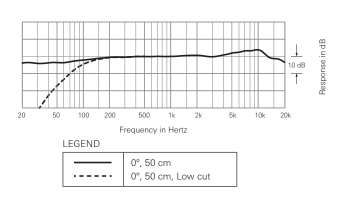


LEGEND

200 Hz	
1 kHz	
5 kHz	
8 kHz	

SCALE IS 5 DECIBELS PER DIVISION

Frequency response



Specifications

Element Fixed-charge back plate, permanently polarized condenser

Polar pattern Cardioid Frequency response 20-20,000 Hz Low cut 80 Hz, 18 dB/octave

Open circuit sensitivity -34 dB (19.9 mV) (0 dB=1 V/Pa, 1 kHz)

Impedance 50 ohms

Maximum input sound level 130 dB SPL (1 kHz at 1% THD) Noise 26 dB SPL (A-weighted) Dynamic range 104 dB (1 kHz at Max SPL) 68 dB (1 kHz at 1 Pa, A-weighted) Signal-to-noise ratio

Phantom power requirements 11-52 V DC, 9.3 mA

Switches Low cut: on/off; Switch function: touch on/off, momentary on/off

Weight 253 g (8.9 oz)

Dimensions 23.0 mm (0.91") \times 83.9 mm (3.3") \times 108.0 mm (4.25")

 $(H \times W \times D)$

Output connector TB3M-type (Microphone)

3-pin XLRM-type (Cable)

Optional interchangeable

UE-O omnidirectional (360°), UE-H hypercardioid (100°) elements.

Included accessories U891Rb: 7.6 m (24.9') Microphone black cable (TA3F, XLRM), Pouch U891RWb: 7.6 m (24.9') Microphone white cable (TA3F, XLRM), Pouch

•1 Pascal = 10 dynes/cm² = 10 microbars = 94 dB SPL

For product improvement, the product is subject to modification without notice.

audio-technica