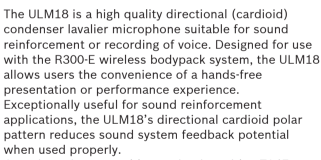
ULM18



- Superb voice intelligibility
- Cardioid polar pattern helps avoid sound system feedback
- Alligator-style clothing clip holds the microphone securely in place
- Detachable wire mesh windscreen



Contains a 1 meter cable terminating with a TA4F connector, alligator-style clothing clip, and a detachable wire mesh windscreen.

Technical specifications

Generating Element	Condenser, back electret
Frequency Response:	100 -18,000 Hz
Polar Pattern	Cardioid
Impedance:	200 ohms
Sensitivity, Open Circuit Voltage, 1 kHz:	5.6 mV/pascal
Cable length:	1 meter
Polarity	Pin 1: Ground; Pin 2: Mic Input; Pin 3: +5V bias; Pin 4: N/C
Connector:	TA4F



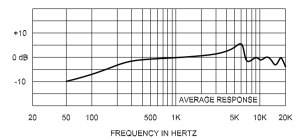
Dimensions (without cable)	
Length:	23 mm (0.9 in)
Length (w/windscreen):	25.5 mm (1.0 in)
Width:	8 mm (0.32 in)
Finish:	Semi-Gloss Black
Net Weight:	20 g
Shipping Weight:	38 g
Accessories Furnished:	Mesh Windscreen Clothing Clip

System overview

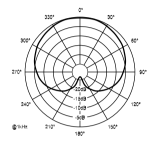
Architects' and Engineers' Specifications:

The microphone shall be a back electret condenser lavalier type, with cardioid polar response. The microphone shall adapt to a light weight clothing clip. The microphone shall contain a detachable wire mesh windscreen. The microphone output cable shall terminate with a TA4F connector wired for an R300-BP transmitter. The microphone shall be the ULM18.

Frequency Response:



Polar Response:



Warranty:

Please refer to the Limited Warranty information found at www.electrovoice.com.

Ordering information

ULM18

Lavalier microphone, cardioid condenser for R300 wireless systems Order number ULM18

Represented by:

Germany:Bosch Sicherheitssysteme GmbH
Robert-Bosch-Ring 5
85630 Grasbrunn

Bosch Security Systems, Inc. 12000 Portland Avenue South Burnsville MN 55337 USA

www.electrovoice.com