Wireless Microphone

BW 135 is a flexible wireless microphone solution for a myriad of musical and speech applications.

BW 135 system is comprised of a receiver, a hand held wireless microphone plus other accessories. The microphone has an MMD 835 cardioid capsule that rejects the off-axis sound and reduces feedback.

BW 135 consists of a True Diversity receiver with two antennas which receives signals simultaneously and processes the strongest one.

A wireless infrared connection between the portable transmitter and the receiver synchronizes the two devices. The backlit display on both the transmitter and the receiver facilitates reading the information in locations with low lighting.

EM 100

Dimensions

Weigh

Balanced audio output

Unbalanced audio output 1/4" connector, +12 dBu

Antenna

Frequency range 780-822 MHz
Noise reduction HDX
Frequency response 25-18000 Hz
Signal to Noise ratio > 110 dB
Distortion < 0.09%

BW 135

2x BNC, 50 Ω

XLR, +18 dB u

202x212x43 mm

900 g

M SKM 100

SKM 100

Output power	30 mV
Frequency response	80-18000 Hz
Power	2x AA
Operating time	About 8 hours
Weight	450 §

MMD 835

Capsule	Dynamic
Sensitivity	2.1 mV/pa
Pattern	Cardioid
Sound Pressure level (SPL)	154 dB
Frequency response	80-18000 Hz





