

# SHURE BLX14E/CVL-H8E

## **TECHNICAL DETAILS**

Device type	Transmitter
Device type	Receiver
Device type	Microphone
Working range (m)	91 (Ideal conditions)
Operating frequency (MHz)	518 ~ 542 (UHF)
Frequency response (Hz)	60 ~ 12000
Dynamic range (dB)	100 (A-weighted)
THD (%)	0.5
RECEIVER	

Output impedance (②)	200 (XLR)
Output impedance (🗓)	50 (6.3mm jack)
RF sensitivity (dBm)	-105 (12dB SINAD)
Image rejection (dB)	50
Width (mm)	188
Height (mm)	40
Depth (mm)	103
Net weight (kg)	0.241

#### TRANSMITTER/MIC

Microphone type	Condenser
Polar pattern	Cardioid
Microphone sensitivity (dBV/Pa)	-43.5 (6.6mV/Pa, 1kHz)
Gain adjustment range (dB)	26 (-16dBV, +10dBV)

















RF output (mW)	10
Microphone net weight (kg)	0.025
Transmitter width (mm)	64
Transmitter height (mm)	110
Transmitter depth (mm)	21
Transmitter net weight (kg)	0.075

#### PRODUCT DESCRIPTION

 $BLX4\ receiver.\ BLX1\ transmitter.\ CVL\ microphone.\ Shure\ BLX14E/CVL-H8E.\ This\ wireless\ presentation\ system\ that\ uses\ analog\ transmission\ guarantees\ reliability\ during\ speeches\ or\ any\ other\ form\ of\ presentation.$ 

The Centraverse Lavalier compact condenser microphone with cardioid characteristics is known for its excellent isolation of unwanted sound sources. The frequency response of the CVL is between 60 and 12,000 hertz, and the sensitivity is -43.5dBV/Pa. The 25-gram microphone is equipped with a Mini T4AF four-pin connector.

The H8E indicates that the kit operates on the UHF band at 518-542MHz. The BLX4 receiver supports up to 12 compatible channels on one band. It is equipped with built-in antennas, an LED display with two diodes and two functional buttons, as well as a three-pin XLR balanced output for microphones and an unbalanced jack output with a diameter of 6.3 millimeters, which allows the connection of an instrument.

The last element of the Shure BLX14E/CVL-H8E set is the BLX1 wireless bodypack-type transmitter. The analog device with molded ABS housing offers gain control in the range of 26dB, has a quarter-wave antenna and an input impedance of 1 megaohm. Two alkaline batteries guarantee approx. 14 hours of continuous operation (according to the Shure specification).

A functional presentation set is available at SQM Rental House.

### Product link:

https://rentalhouse.sqm.eu/gb/microphones/204-shure-blx14ecvl-h8e.html