Shure BLX14/CVL-J11 Lavalier Wireless System



Up to 14 hours of continuous use with 2 AA batteries. 300 ft (100 m) transmission radius.

Single channel wireless receiver with microprocessor-controlled internal antenna diversity.

Clip-on lavalier condenser microphone in a discreet, miniature form factor ideal for professional presentations. Works with Shure wireless systems.

System Features

Up to 12 compatible systems per frequency band (region dependent) One-touch QuickScan frequency selection quickly locates the best open frequency in case of interference

Up to 14 hours of continuous use from 2 AA batteries (included) Up to 300 ft (91 m) operating range for total wireless freedom XLR and $\frac{1}{4}\text{"}$ output connectors

Rugged and reliable Shure construction

Legendary Shure microphones options featuring integrated microphone capsule design $% \left(1\right) =\left(1\right) +\left(1\right)$

Mic Features

Miniature lavalier microphone with included tie clip offers low visibility and hands-free use

Permanently charged electret condenser element provides clear vocal

reproduction

Unidirectional cardioid polar pattern rejects unwanted noise for improved sound quality

Included windscreen reduces plosives, wind, and breath sounds Tailored frequency response optimized for speaking and presentations TA4F (TQG) connector seamlessly integrates with Shure wireless systems Legendary Shure precision engineering for durability and performance

UPC 042406555326

CONSUMER ALERT Most users do not need a license to operate this wireless microphone system. Nevertheless, operating this microphone system without a license is subject to certain restrictions: the system may not cause harmful interference; it must operate at a low power level (not in excess of 50 milliwatts); and it has no protection from interference received from any other device. Purchasers should also be aware that the FCC is currently evaluating use of wireless microphone systems, and these rules are subject to change.

BLX Wireless Manual