

WIRELESS SYSTEMS

The entry to Shure Wireless.

Wireless

PG58

Up to 4

10

No

No

No

No

No

Internal 1/4-wave

Optional (URT)

Multi-color LED

Performance Gear



Handheld Configurations

Compatible Systems Per Band

Selectable Frequencies

Auto Setup Features

Audio Reference Companding

Furnished Antennas

Advanced Antenna Options

Receiver Networking

PC Monitoring and Control

Rack Hardware

Carrying Case

Transmitter Display

Receiver Display

Batteries, Battery Life

Accessories for SLX, ULX and UHF-R **Wireless Systems**

PGX

Legendary sound. Remarkably easy.



PG58. SM58®. Beta 87A. Beta 58A

Up to 8

Up to 90

Scan / Sync

Attached 1/4-wave

Nο

No

No

Optional (URT)

Optional System Case System Case

Multi-color LEDs Multi-color LEDs

9 V. > 8 hrs.

2 ..AA". > 8 hrs.

Multi-color LED

SLX®

The out-of-the-box wireless solution.



SM58®, SM86, Beta 58A, Beta 87A, Beta 87C

Up to 12

Up to 960

Scan / Sync

Yes

Detachable 1/4-wave

Yes

No

No

Included

Optional System Case

Backlit LCD + multi-color LED

LCD + LEDs

2 ..AA". > 8 hrs.

III X

Sophisticated, scalable wireless solution.



SM58®, SM86, SM87A, Beta 58A, Beta 87A. Beta 87C

Up to 20

Up to 1.440

Scan / Group Scan

Remoteable 1/2-wave

Yes

No

No

Included

Optional System Case

Backlit multi-function LCD + LED

Multi-function LCD + LEDs

9 V. > 8 hrs.

UHF-R

Premier, networkable wireless technology.



SM58®, SM86, SM87A, Beta 58A, Beta 87A. Beta 87C. KSM9

Up to 47

Up to 3.000

Scan / Group Scan / Sync

Remoteable 1/2-wave

Integrated

Integrated

Transmitter Case

Backlit multi-function LCD

Multi-function LCD + LEDs

2 ..AA". > 8 hrs.

UA870 Directional Antenna* UA830 Antenna In-Line Amplifier* **UA860SWB** Wideband Omnidirectional Antenna HA8089 PWS Helical Antenna Directional

* Use with SLX additionaly requires UA844 Antenna / Power Distribution System

UA221 (Passive) Antenna Splitter / Combiner **UA844** Antenna / Power Distribution System

UA845 Antenna / Power Distribution System

Note: All specifications are subject to change.

