

## **Product No. AUSH58**



**Shure SM58-LC Vocal Microphone** 

## **Product Details**

Although care has been taken to ensure the accuracy of the information provided in this Product Specification, CTR is in no way liable for any errors, omissions or changes in specifications.

## **Features**

- The most popular handheld dynamic microphone in the world
- Perfect for use live onstage or in your studio
- Presence peak adds warmth and clarity to vocals and removes lowfrequency rumble from all instruments
- Cardioid pickup pattern isolates the main sound source, minimizes background noise, and provides high gain before feedback live
- Internal pneumatic shock mount system cuts down handling noise
- Effective, built-in spherical wind and pop filter reduces breath noise and plosives
- Includes break-resistant stand adapter that rotates 180-degrees
- Legendary Shure quality, ruggedness, and reliability
- Performance tested, industry standard
- Advanced pneumatic shock mount system that minimizes transmission of mechanical noise and vibration
- Steel-mesh grille and enamel-coated metal construction resist wear and abuse
- Extremely durable under the heaviest use

## **Product Descriptions**

The Shure SM58 mic is legendary for its uncanny ability to withstand abuse that would destroy any other microphone. The Shure SM58 has not only helped to define the sound of rock vocals on stage, it's also been used as a hammer to build stages and gone on to perform flawlessly later at the gig.

The Shure SM58 mic is world-renowned for its distinctive upper-midrange presence peak that ensures an intelligible, lively sound. Perfectly fits a performer's hand, balanced for total comfort during long gigs. Frequency response is a smooth, vocal-tailored 50Hz-15 kHz, and the price is a bargain considering its life expectancy.

_							
	n	Δ		m	cat	$\mathbf{a}$	nc
	u	_	•		Lat	w	113

Type Dynamic Frequency 50 to 15kHz

Response

**Polar Pattern** Unidirectional

(Cardioid), rotationally symmetrical about microphone axis, uniform with frequency

Impedance 150 ohms

Sensitivity -54.5 dBV @ 1 kHz

Output 3-Pin XLR

Connectors

Length 6.38" (162 mm)

Diameter 2.01" (51 mm)

**Weight** 0.656 lb (298 g)

Case Dark gray, enamel-

painted, die-cast metal; matte-finished, silver, spherical steel mesh

grille

**Polarity** Positive pressure on

diaphragm produces positive voltage on pin 2 with respect to pin 3

