Product Specifications

5575LE Unidyne® Limited Edition 75th Anniversary Model

Overview

The limited edition 5575LE Unidyne® Cardioid Dynamic Microphone is the 75th anniversary edition of the world's most iconic microphone. The timeless look and detail of the original 55 Unidyne model's 1939 debut is available to the public for the first time since the mid-20th century. Blending the original design specifications with modern technology optimization, the 55 Unidyne Microphone celebrates 75 years of peerless engineering and sound quality.

Produced in a serialized run of 5,575 units worldwide, this exclusive reissue is equally poised to make a performance statement as it is to become a treasured addition to any microphone collection for years to come.

Features

- Serialized limited edition of 5,575 units
- Original large "birdcage" grille enclosure
 Vintage badging
- Vintage badging
 Retro S36B desk stand (zinc die-cast with silver finish) with 3 ft (1 m) right-angle XLR mic cable
 Aluminum flight case with 75th Anniversary logo branding
- Aluminum flight case with /5th Anniversary logo branding
 Certificate of Authenticity features matching serialization and a tribute from Rose L. Shure, Chairman, Shure Incorporated
 Unidyne Photo Prints:
- Full-color print of 5575LE
 Black & white print of vintage 55 Unidyne

Product Specifications

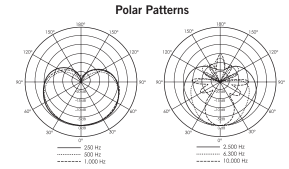
Туре	Dynamic (moving coil)
Frequency Response (A-weighted)	50-16,000 Hz
Polar Pattern	Cardioid
Output Impedance @ 1 kHz	270 Ω
Sensitivity @ 1 kHz, open circuit voltage	-56.0 dBV/Pa (1 Pa=94 dB SPL)
Polarity	Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3
Net Weight	0.86 kg (1.9 lb) (Mic Only)
Housing	Zinc die casting with brushed chrome plating



5575LE Unidyne[®] Limited Edition 75th Anniversary Model

Model SKUs

5575LE	Unidyne® 75th Anniversary Cardioid Dynamic Microphone includes S36B
	desk stand, 3 ft (1 m) right-angle XLR cable, aluminum carrying case,
	vintage User Guide, certificate of authenticity, and photographic prints



Frequency Response

