# **Product Specifications**

## PGA27 Large Diaphragm Side-Address Condenser Microphone

#### Overview

Designed with a tailored frequency response for superior reproduction, the PGA27 side-address condenser microphone features a besigned with a failured inequality response for superior reproduction, the PGAZ7 sub-adultes condenses influentiations and administration and a high SPL threshold for clearly capturing a wide variety of vocal, acoustic, and amplified sources. Versatile for use in both recording and live performance. Phantom power required.

#### **Features**

- Large diaphragm cartridge provides wider dynamic range for clear highs and strong lows
- Cardioid polar pattern picks up audio from the source while rejecting unwanted noise Updated industrial design with black metallic finish and grille for unobtrusive visual presence
- High-pass filter for additional control of unwanted low-end signal -15 dB switchable attenuator for additional SPL versatility

- Shock mount included for additional set-up stability and minimization of unwanted mechanical noise Padded zipper case included for additional protection during storage or transport Legendary Shure quality design and construction for exceptional performance in rigorous environments

#### **Product Specifications**

Туре	Electret condenser
Frequency Response	20 to 20,000 Hz
Polar Pattern	Cardioid
Output Impedance	115 Ω
Sensitivity at 1 kHz, open circuit voltage	-35 dBV/Pa (17.8 mV) 1 Pa=94 dB SPL
Polarity	Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3
Weight	453 g
Connector	Three-pin professional audio (XLR), male
Operating Temperature	-29 to 74 °C
Operating Humidity Relative	0 to 95%



PGA27

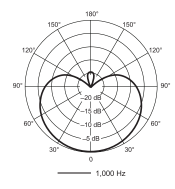
#### **Available SKUs**

PGA27-LC	Microphone, shock mount, stand adapter and pouch

#### **Accessories**

A27SM	ShureLock® Rubber Isolated Shock Mount	
PS-6	Popper Stopper® Pop Filter with Adjustible Gooseneck and Stand Clamp	
A32WS	Black foam windscreen	
31A1856	5/8" to 3/8" thread adapter	
C25J	7.6 m XLR-to-XLR cable	

#### Polar Pattern



### Frequency Response

