

SUPERLUX E524D

Šifra: 01066
Kategorija proizvoda: Instrumentalni Mikrofoni
Proizvođač: SUPERLUX

Cena: 9.480,00 rsd

powered by either battery or phantom power. It will meet the demands of both professionals and amateurs for a true stereo microphone.

XY stereo record mode please refer to the appendix of stereo techniques

Feature

2 back electret, Ø16 mm condenser capsules in an XY 90° arrangement

Balanced output

Suitable for flash recorders

Powered by 1.5V battery or 12 to 52V DC phantom power

Blue LED power on indicator

Application

Live Sound

Strings

Woodwinds

Recording Studio

Piano

Percussion

Type: Back electret, Ø16 mm (Ø0.63") (matched pair capsule)

Polar Pattern: Cardioid

E524D_POLAR_GAI unknown type unknown E524D_POLAR_1_GAI unknown

Frequency Response: 40-18,000 Hz

E524D_FB_GAI unknown type unknown

Sensitivity: -48 dBV/Pa (4 mV)

Output Impedance: 200 Ω

Min. Load Impedance: 1,000 Ω

S/N Ratio: 72 dB

Equivalent Output Noise: 22 dB

Max. SPL: 134 dB SPL

Dynamic Range: 112 dB

Power Requirements:

Phantom: 12-52V DC, 2 mA; **Battery:** 1.5V AA/UM3, 2 mA

Finish: Titanium grey

Connector: XLR5M

Dimensions:

Capsule Ø23.5 mm (Ø0.93");(W × H)78 mm × 216 mm (3.07" × 8.5")

Net Weight: 340 g (12 oz)

Accessories Furnished: HM38 mic clip;DS01 table stand;S25 windscreen, pouch;1.5V AA alkaline battery FM5AMM 5-meter mic cable with XLR-5F~2 × XLR3M;connectors

Optional Accessories: HM40C camera adapter

SUPERLUX E524D unknown type unknown

E524D

XY Stereo Condenser Microphone

The E524D incorporates 2 electret condenser capsules in an XY 90° arrangement. This popular arrangement provides easy to achieve stereo high definition results. The E524D is suitable for live or stereo recording, with built-in blue LED indicator and

powered by either battery or phantom power. It will meet the demands of both professionals and amateurs

for a true stereo microphone.

XY stereo record mode please refer to the appendix of stereo techniques

Packaging: A4 protective carrying case, colorful outer packaging