









PRODUCTINFOS

Electret gooseneck microphones with LED

- 3 replaceable microphone cartridges with different polar patterns (cardioid, supercardioid and omnidirectional)
- Excellent speech intelligibility
- -10 dB PAD switch
- Switchable low cut filter
- LED for indicating operating status
- Reliable and high-quality workmanship for a long service life
- Gooseneck with integrated 3-pole XLR plug
- Operation via external phantom power or desktop microphone base DMS-5

Electret microphone, with gooseneck, with 3 replaceable microphone cartridges, with low cut switch, with -10 dB attentuator, with LED for indicating operating status, with 3-pole XLR plug for 3-pole XLR inline jack, frequency rage from 80 Hz to 18 kHz, cardioid/supercardioid/omnidirectional polar pattern, nominal impedance at 1 kHz: 220 ohms, phantom power: 48 V DC, length: 615 mm.



TECHNICAL SPECIFICATIONS

GML-5218

Description gooseneck microphone

Version LED
Transmission method cable

Polar pattern cardioid/supercardioid/omnidir.

System back electret Audio frequency range 80-18,000~Hz Nominal impedance $220~\Omega \pm 30\%$ Sensitivity 16~mV/Pa Max. sound pressure 125~dB

Power supply DC 48 V phantom power

Admiss. ambient temp. 0-40 °C

Dimensions 615 mm

Weight 245 g

Connection XLR, bal.

Packing dimensions (W x H x L) 0.09 x 0.06 x 0.655 m

Gross weight 0.465 kg
Net weight 0.245 kg