MZH 3015L MZH 3040L Installed sound goosenecks

FEATURES

- Sturdy and elegant metal gooseneck for unobtrusive miking
- RF shielding against intermodulation from wireless equipment/devices
- LED light ring for speech indication
- ac/dc lightring powering

The MZH 3015L and MZH 3040L are sturdy and elegant metal goosenecks with one flexible element for use with the ME 34, ME 35 and ME 36 microphone capsules. The LED light ring indicates an active microphone. The rugged, matte black goosenecks are fitted with a balanced floating XLR-5M connector, enabling the microphone to be powered from 12 - 48V phantom power. Two pins are dedicated for power supply of the LED ring.

ARCHITECT'S SPECIFICATIONS

The unit shall be streamlined in appearance, with a boom diameter of 8 mm (.31") and an overall length of 15 cm (5.9") and 40 cm (15.75"). It must also be finished with a durable anti-reflective matte black coating and have a pre-amp housed with its XLR-5 connector housing.

The unit must be mountable using a table stand, direct to surface receptacle or via a silent shock mount system.

The unit shall accept the ME34, ME35 and ME36 microphone capsules.

The unit shall be a Sennheiser MZH 3015L. The unit shall be a Sennheiser MZH 3040L.

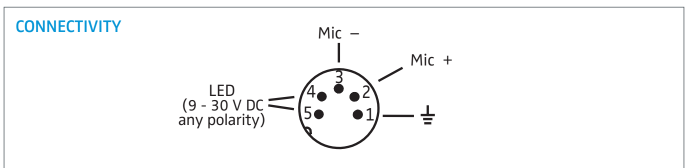
TECHNICAL DATA

ILCHNICAL DATA	
Connection	.XLR 5
Phantom Powering	.P 12 - P48 V
Powering voltage lightring	.8 - 30 V
Current consumption lightring	.18 mA
Lightring connection polarity	.no polarity
Coating	.matte black
Diameter	.6 mm (0.24")
Length	.165 mm (6.50")
	415 mm (16.34")
Number of flexible elements	.1
Weight (goosenecks)	.73 g (23 oz.)
	120 g (38 oz.)
Delivery includes	.MZH 3015L
	MZH 3040L



MZH 3015L MZH 3040L Installed sound goosenecks

DIMENSIONS MZH 3015L 6.56" Ø0.32" [8,1mm] [166,8mm] 0.83" 21,1mm] Ø0.74" [18,8mm] 0.24" [6,1mm] MZH 3040L 16.44" Ø0.32" [8,1mm] [417,6mm] <u>10.7</u>" 2.96" [271,8mm] [75,2mm] 1.95" [49,5mm] Ø0.74" 18,8mm 0.24<u>"</u> [6,1mm]



PRODUCT VARIANTS

MZH 3015-L Cat. No. 009435 MZH 3040-L Cat. No. 009436

RECOMMENDED ACCESSORIES

MZT 30L, installation XLR5F connector Cat. No. 009446 MZS 31, shockmount Cat. No. 005087

Sennheiser electronic GmbH & Co. KG Am Labor 1, 30900 Wedemark, Germany www.sennheiser.com