



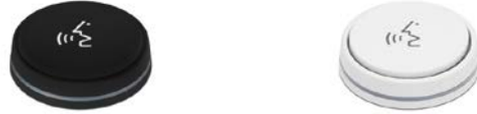
SpeechLine Wired

MAS 1 - Microphone button

FEATURES

- Rugged microphone button
- Unobtrusive and timeless design
- Bi-color status indication
- Made in Germany

Elegant and low-key in its appearance, the sturdy MAS 1 microphone button makes mic control a breeze. Connected to the MAS 133 inline switch box it can control any XLR-connected microphone by means of programmable microphone activation modes (PTT, PTM, toggle ON/off, permanent on). For clear status indication the MAS 1 comes with a bi-color status indicator.



DELIVERY INCLUDES

- MAS 1
- Mounting material
- Quick guide
- Safety guide

ARCHITECT'S SPECIFICATION

The sturdy microphone button shall be designed for connection to the Sennheiser MAS 133 inline switch box or other logic enabled devices. A bi-color LED ring shall be provided for status indication. The microphone button shall have an XLR-5M connector and an M20 thread.

The microphone button shall operate on 12 V phantom power, current consumption shall be 1.5 mA max. The levels for LED activation shall be 12 V, current consumption of the LED ring shall be 3 mA.

Dimensions shall be 28.5 mm (1.12") in diameter and 81 mm (3.19") in total height. The installation height shall be 8 mm (0.31"). Weight shall be 60 grams (2.15 oz). Operating temperature shall range from -10 °C to +50 °C (+14 °F to +122 °F). The microphone button shall be the Sennheiser MAS 1.

PRODUCT VARIANTS

MAS 1 black Microphone button	Art. No. 505618
MAS 1 white	Art. No. 505619

ACCESSORIES

MAS 133 Inline Switch box	Art. No. 505621
---------------------------	-----------------

SPECIFICATIONS

Phantom power	12 V (1.5 mA max.)
Connectors	XLR-5M
Pin assignment XLR-5M out	1 = gnd 2 = switch 3 = LED red 4 = LED green 5 = LEDs + 12 V out
LED light ring color	red/green
TTL levels for LED activation	12 V
Current consumption LED ring	3 mA
Weight	60 g
Height	81 mm (8 mm above surface)
Diameter	28.5 mm
Thread	M 20
Operating temperatur	-10 °C to +50 °C (+14 °F to +122 °F)



SpeechLine Wired MAS 1 - Microphone button

DIMENSIONS

