



PROFESSIONAL GRADE

PS518 Gooseneck Microphone Base



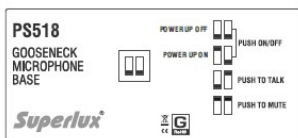
The Superlux PS518 Gooseneck Mic base features a soft touch button with four modes of operation. The soft touch button provides silent switching between the push-to-talk, push-to-mute, power up on or power up off operational modes. These operational modes can be selected by setting the DIP switches on the bottom of the PS518 base. A touch pad LED illuminates when the microphone is active.

The PS518 is supplied with a rugged 32.8 foot (10 meter) cable terminated with a quick-mount plug-in, three pin male XLR connector for balanced audio. The cable can exit the base through the back or bottom plates. This high mass, heavy-duty, portable, low profile table top base is constructed of die cast zinc with a steel base plate and no-slip bottom pads that minimize surface vibration. It is designed to fit any gooseneck microphone with a three-pin XLRM type output connector. The Superlux PS518's configurable switch, low profile design with a low-reflectivity matte-black finish provides minimum visibility ideal for any professional table top application.

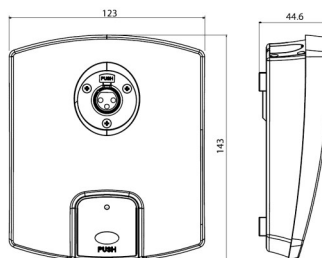
PS518 Features

- High mass, heavy-duty portable desk stand
- Large, Soft-touch programmable membrane switch
- LED status indicator
- Selectable Push-To-Talk or Push-To-Mute
- Selectable Power Up Mic ON or OFF
- XLRM quick-mount mic connector
- Includes 32.8 foot (10 meters) XLRM cable can exit bottom or back
- Fits any condenser gooseneck mic or other mics and attachments with XLR type connectors
- ISO 9001 Certified

PS518 Dip Switch Settings



PS518 Top and Side View



SPECIFICATIONS

Power Consumption	< 2.5mA
Minimum Load Impedance	1000 ohm
Frequency Response	20-20,000 Hz
Power Requirement	48 V Phantom
Connectors	3 pin XLR
Cable	32.8 foot (10 meters) XLRM output cable
Switches	Two dip switches control soft touch switch for Push-To-Talk, Push-To-Mute, Power Up ON or Power Up OFF
Finish	Low-reflectivity matte-black urethane paint
Dimensions	4.84" L-R x 5.63" F-B x 1.76" T-B (123mm x 143mm x 44.6mm)
Weight with Cable	2.42 lbs with cable (1.1 kg)

