

The INTELLITECH Boundary Layer Microphone - IBMU mic is a low profile microphone that can be used with standard and automatic mic mixers. The multi-pattern versatility of the microphone makes it a true "problem solver". The IBMU mic features a large soft-touch mute button. The mute button can be configured for push-on/push-off, push-to talk, or push-to-mute functions.



Mute switch programming is easily accomplished without disassembling the microphone. The microphone can also be programmed to be either live or muted when power is initially applied. Additionally, a switch on the bottom of the mic, quickly converts the IBMU to automatic mixer mode. In this mode, audio is always on.

<sup>\*</sup>Picture for illustration purpose only





## Specifications:

| Model                   | IBMU  |
|-------------------------|---|
| Element                 | Pre-polarized condenser   |
| Frequency Response      | 20-20kHz  |
| Polar Pattern           | Cardioid  |
| Switches and Controls   | Push on/off or Push-to-mute/Push-to-talk selector, Power up on/off selector |
| Sensitivity             | 32.5Mv/Pascal   |
| Equivalent noise level  | 39 dB (CCIR)  |
| weighted as per CCIR    |   |
| THD                     | >125Db SPL  |
| Equivalent Noise        | 29 dB (A)   |
| Dynamic Range           | >111 dB (A)   |
| Max. SPL                | >145 dB   |
| Output Impedance (1kHz) | 200 Ohms  |
| Connector               | clip contact, logic connector Logic in (LED control), GND, Logic out        |
|                         | (switch signal)   |
| Power Requirement       | Phantom Power 24-48V  |
| Current Consumption     | 5.3 mA  |

<sup>\*</sup>Picture for illustration purpose only