\_\_\_\_\_

Microphone Panel

\_\_\_\_\_

The microphone panel shall be equipped with an omni-directional electret condenser microphone, momentary type push switch and a status indicator. It shall be able to be installed with a standard electrical box as surface or flush mounting. The microphone panel shall have an electronically balanced 200 $\Omega$  microphone output with an push-in terminal block. The microphone output volume level shall be adjustable. The microphone panel shall have a no-voltage make contact input and an output with pushin terminal block for external controls. The control output circuit shall be automatically closed while the push switch is pressed. The status indicator shall be lit when the control input is activated while phantom power is supplied. The microphone panel shall be housed in white treated steel plate and an accessory ABS resin white plate shall also be supplied for electrical box installation. The dimension shall be 44.6 (W) x 107 (H) x 29 (D) mm (1.76" x 4.21" x 1.14") weighing 170 g (0.37 lbs).

Optional extras: Flush mount box: YC-801 Wall-mount box: YC-802 manufactured by TOA Corporation Manufacturer: TOA Corporation Model: IP-A1MP