

# 33596-MI Sound Level Indicator

This is a level indicator Not a calibrated VU meter. LEDs light in pairs.

#### 1:OPERATION

When Power Applied:

Some Lines will light to indicate the present Sensitivity setting. With line 1 lit being Most sensitive and lines 1 thru 10 all lit being least sensitive After ~5 seconds Module will revert to Normal working mode

## 2: SETTING SENSITIVITY Also Used to Match 2 or more Modules

With Power Applied: Press and hold the Switch for >5seconds. Release switch Line #12 will lite to indicate Setting Mode and present Sensitivity is shown. To adjust sensitivity; momentarlly press switch.

Each press will sequentially increase lines lit from 1to10 (Decrease sensitivity)

until lines 1-10 are all lit (Least sensitive), Next press will return to Line 1 lit (Most sensitive)

Press and Hold Switch until Line 13 Blinks indicating storage of setting. Release Switch and module will return to normal operation







# 33596-MI Sound Level Indicator

This is a level indicator Not a calibrated VU meter. LEDs light in pairs.

#### 1:OPERATION

When Power Applied:

Some Lines will light to indicate the present Sensitivity setting. With line 1 lit being Most sensitive and lines 1 thru 10 all lit being least sensitive After ~5 seconds Module will revert to Normal working mode



With Power Applied: Press and hold the Switch for >5 seconds. Release switch Line #12 will lite to indicate Setting Mode and present Sensitivity is shown.

To adjust sensitivity; momentarily press switch.

Each press will sequentially increase lines lit from 1to10 (Decrease sensitivity)

until lines 1-10 are all lit (Least sensitive), Next press will return to Line 1 lit (Most sensitive)

Press and Hold Switch until Line 13 Blinks indicating storage of setting.

Release Switch and module will return to normal operation







# 33596-MI Sound Level Indicator

This is a level indicator Not a calibrated VU meter. LEDs light in pairs.

## 1:OPERATION

When Power Applied:

Some Lines will light to indicate the present Sensitivity setting. With line 1 lit being Most sensitive and lines 1 thru 10 all lit being least sensitive After ~5seconds Module will revert to Normal working mode

### 2: SETTING SENSITIVITY Also Used to Match 2 or more Modules

With Power Applied: Press and hold the Switch for >5seconds. Release switch Line #12 will lite to indicate Setting Mode and present Sensitivity is shown.

To adjust sensitivity; momentarlly press switch.

Each press will sequentially increase lines lit from 1to10 (Decrease sensitivity)

until lines 1-10 are all lit (Least sensitive), Next press will return to Line 1 lit (Most sensitive)

Press and Hold Switch until Line 13 Blinks indicating storage of setting.

Release Switch and module will return to normal operation





USB