# ON A BELL BASE STATION



The On A Bell base station has an all metal chassis. The power supply is rated at 300 watts, so it can operate up to 30 bell and light satellite stations at once. It is vented on three sides and takes a standard wall power IEC connector.

#### **Connections:**

The base station has eight front facing 4-pin XLR connections for connecting multiple satellite stations directly. Further satellites can then be daisy chained to any satellites connected to the base station. The base station also has a 3-pin XLR male to link additional base stations if necessary. Additionally, the base station has a 3-pin XLR female for use with the wired remote.



## Operation:

The base station has two metal clad illuminated buttons in order to trigger any connected satellite bell and light stations. These two buttons are dimly lit when the station is powered and fully illuminated when depressed.

The bell function is triggered by a momentary illuminated green button. Simply hold down the button for the desired length of the bell ring and release the button to stop the bell. The button will fully illuminate while depressed.

The light function is triggered by a latching illuminated red button. Simply depress the button until it latches and illuminates. This means that any connected satellite bell and light stations will now be illuminated, displaying the programmed flashing pattern. To turn off the light function of connected satellites, simply depress the button again until it unlatches. Then the red button light will go back to dim.



220 GREAT CIRCLE ROAD, SUITE 114, NASHVILLE, TN 37228-1737
PHONE: 615.256.3513 | FAX: 615.259.2699
WWW.REMOTEAUDIO.COM

## Remote Control (sold separately):



First, connect the Remote Control using any standard wired 3-pin XLR audio cable. The remote control (like the base station) has two metal clad illuminated buttons which will light up only when the buttons are depressed, and trigger any satellites connected to the base station.

The bell function is triggered by a momentary illuminated green button. Simply hold down the button for the desired length of the bell ring and release the button to stop the bell. The button will fully illuminate while depressed.

The light function is triggered by a latching illuminated red button. Simply depress the button until it latches and illuminates. This means that any connected satellite bell and light stations will now turn on, displaying the programmed flashing pattern. To turn off the light function of connected satellites, simply depress the button again until it unlatches. The red button illumination will then turn off as well.

## Compatibility:

The On a Bell system is completely compatible with other manufacturer's systems using the standard 4-pin XLR wiring. Consumers can buy any of our On A Bell products and cables to mix in with their previous systems. The light color and configuration are the same, to prevent any confusion.

#### **Specifications**

Base Station: Dimensions: 7.4" x 6" x 3.3" Weight: 2.5 lbs Input: 90 -264 VAC

Remote Control (sold separately): Dimensions: 3.5" x 2" x 1.25" Weight: 0.5 lbs

Made by hand in Nashville, TN. USA