ON A BELL SATELLITE STATION



Description:

The satellite station has an all metal and triangular design that is stronger and allows for more satellites to fit in a given space. This design reduces power consumption by 30% and allows the satellites to have the same coverage with two lights compared to conventional systems

Programmable Flashing Patterns:



The LED lights are simple and highly programmable, with multiple patterns available. The pattern switches are easily accessed by unscrewing the rubber feet at the base of the satellites and removing the bottom plate. The main

slide switch allows you to cycle through the available patterns of the lights while the secondary switch will change the timing of the pattern between the two lights. Both lights can operate at

the same time, or at opposite intervals for many different flashing combinations. The On A Bell Satellite ships in the #9 flash pattern position which is a standard pattern for these types of systems.

#	Flash Patterns		
0	Pattern Scroll	10	Double (all)
1	Single (6+6)	11	Quad (all)
2	Double (6+6)	12	Quint (all)
3	Quad (6+6)	13	Mega (all)
4	Quint (6+6)	14	Ultra (all)
5	Mega (6+6)	15	Single-Quad (all)
6	Ultra (6+6)	16	Single H/L (all)
7	Single Quad (6+6)	17	Steady Two
8	Single H/L	18	Steady Burn (all)
9	Single (all)		

WWW.REMOTEAUDIO.COM

Back Panel Section:

The satellite has a 4-pin XLR male input to connect from the base station or from another satellite, and a 4-pin XLR female output so that you can daisy-chain multiple satellites together.



A mute switch lies at the back of the satellite for when a bell is not needed (the light still functions when the bell is off).

Size and Mounting Options:

There are currently three bell size options;

- 4": Suitable for most situations
- 6": For more volume in large areas
- 8": For large, noisy areas and exterior locations

Bell stations mount on 1/4-20 or 3/8-16 male threaded stands/poles (includes thread adapter).



Compatibility:

The On a Bell system is completely compatible with other manufacturer's systems using the standards 4-pin XLR wiring. Consumers can buy any of our B&L products and cables to mix in with their previous system. The light color and configuration is the same so as not to cause any confusion.

Specifications:

Dimensions:

o 4-inch: H- 4.6", W- 7.25" D- 5.7" o 6-inch: H- 5.0", W- 7.25" D- 6.7" o 8-inch: H- 5.0", W- 8.0" D- 8.0"

Weight:

o 4-inch: 2.0 Lbs o 6-inch: 2.5 Lbs o 8-inch: 4.5 Lbs

Made by hand in Nashville, TN. USA