

BR-1000 Data Sheet



Install a BR-1000 In the window of any child, elderly, or disabled person:

The BR-1000 is triggered by any smoke detector alarm audio within 30 feet. The device will illuminate a multicolored high intensity flashing LED in the window of the individual.

The BR-1000 will also shoot a high intensity laser beam out the window that will cut through any smoke and give the fireman and rescue teams a direct path to the person's room.



Install a BR-1000 s In the hallways of any building:

The BR-1000 will shoot a high intensity laser beam that illuminates through the air and smoke to a safe passageway to the nearest exit point in any building.

BR-1000 Data Sheet

Specifications

Dimensions W-2" L-4" H-1"

Material ABS

Operating temperature: range -40°C ~ 85°C

Electrical

120 VAC ± 10%, 60Hz Output: 24.0 VDC 300Ma

WIFI:

802.11 b/g/n/d/e/i/k/r (802.11n up to 150 Mbps)

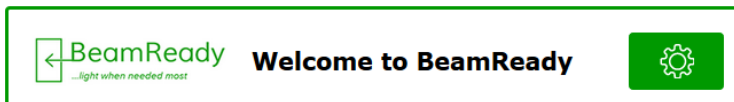
Bluetooth:

Bluetooth v4.2 BR/EDR and BLE specification

NZIF receiver with -98 dBm sensitivity

Security:

WPA/WPA2/WPA2-Enterprise/WPS



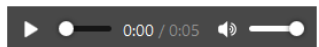
Current time is: Wed Dec 31 17:04:28 1969



BeamReady

System Normal 

Sample Audio & Test



Manual Test

Reset Alarms

© 2017 Powered by BeamReady All Rights Reserved

[Debug](#)

Features



The Beam Ready BR-1000 is designed with a high intensity flashing multicolor LED that illuminates in the window of the child or a person who needs the attention and help the most.



The Beam Ready BR-1000 is designed with a high intensity laser beam that illuminates through the air and smoke a safe passage to the nearest exit point in any building.



The Beam Ready BR-1000 is a smart home device with onboard WIFI. The BR-1000 will connect to most other smart home devices and smart home alarm systems. The Beam Ready BR-1000 also comes with a free APP for constant personal monitoring.

West Coast Office: 4658 West South Jordan Parkway South Jordan, Utah 84095

Chile Office: Medinacelli 1155 #22 Las Condes, Santiago. Chile

mcsmartcontrols.com | Cell (801) 884-8319 | Office (801) 739-7009