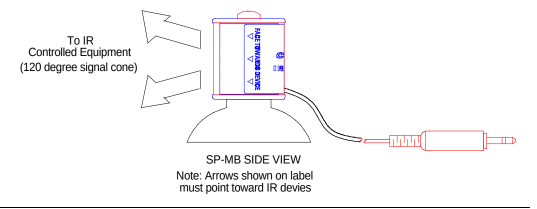
# Infrared (IR) Sprayer: SP-MB

The SP-MB has been developed as an IR sprayer for the SmartPresenter™ system. If placed within the defined range, it can control multiple IR devices by "spraying" the area with IR signals. This eliminates the need to attach an IR probe to each device.

### **Specifications**

Dimensions: Emit	tter w/ Suction Cup	1.90"/48mm (H) x 1.75"/44mm (DIA)
Weight:		1.5 oz.
Connector: Type Cab		3.5mm mono mini 3' / 91.44cm
Infrared (IR): Spray Pattern		120 degree cone

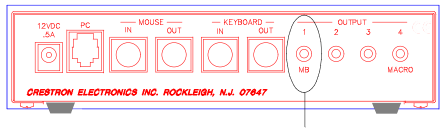
## **Physical View**



#### Installation

The SP-MB sprayer must be plugged into the SP-1 output #1. The SP-1 default sprayer mode directs all IR commands out of output #1. To enable the default sprayer mode, power up the SP-1 while depressing button #1. For other SP-MB modes, refer to the SP-1 *Operations Guide* (DOC. 5712) for detailed information on configuring the SP-1 for use with the SP-MB.

SP-1: Rear View



Plug SP-MB into SP-1 Output #1

NOTE: Pulling on the SP-MB to reposition it may damage the suction cup. Break suction before repositioning.

The SP-MB sprayer must be placed within 6 feet or less of the devices being controlled. IR signals are outputted within a 120 degree angular cone. Affix the unit's suction cup to a flat, smooth surface. If a device is not receiving IR signals, reposition the SP-MB. To reposition, break the suction by lifting the edge of the suction cup with fingernail or similar object.



#### Crestron Electronics, Inc.

15 Volvo Drive Rockleigh, NJ 07647 Tel: 888.CRESTRON / 201.767.3400 Fax: 201.767.7576 / BBS: 201.767.5506 www.crestron.com Specifications subject to change without notice.

Doc. 5747 12.98