

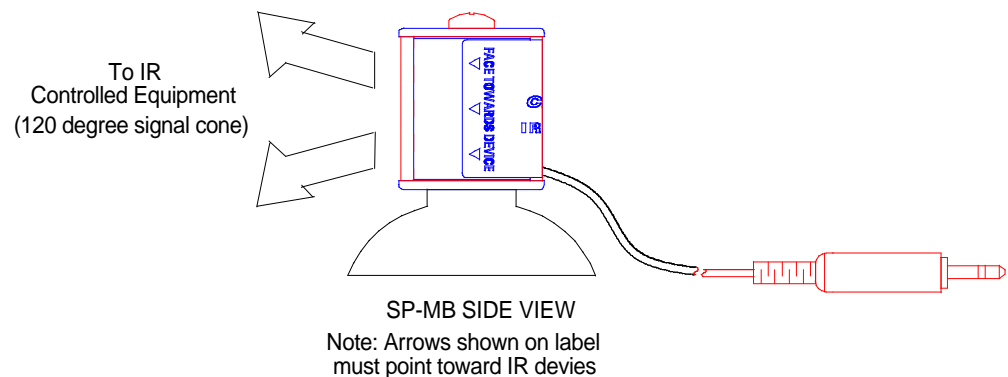
Infrared (IR) Sprayer: SP-MB

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

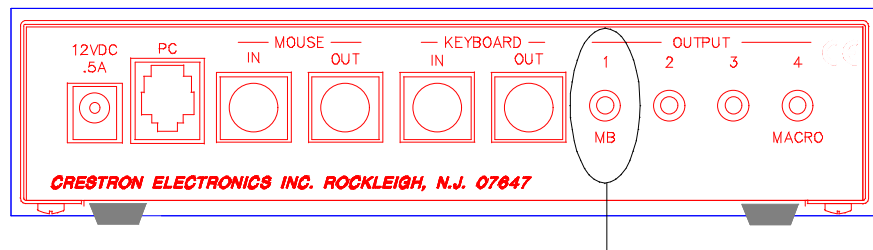
Physical View



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