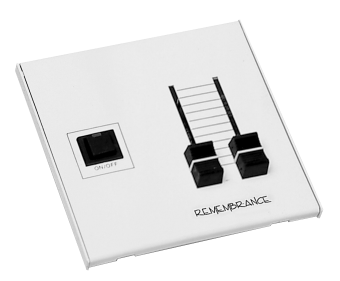
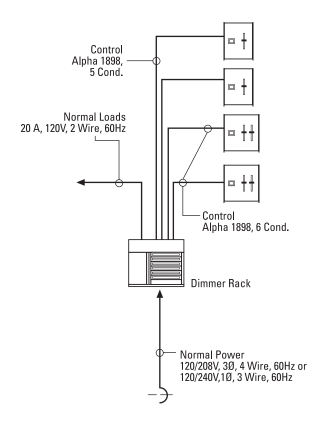


RMB81-001 & RMB81-002



FEATURES

- The Remembrance 8-1001 and 8-1002 series of Analog Slider Control Stations provides direct slider potentiometer control over 1 or 2 lighting channels. These channels may be composed of 1 or more incandescent or low voltage dimmers. Direct manual control allows for an infinite selection of different lighting looks using simple slider type potentiometer controllers. A single pushbutton turns the station on and off as well as taking control from other stations which control the same dimmers. This same system provides for the greatest flexibility in control for applications where lighting needs are constantly changing and cannot be met with a series of pre-designed looks.
- Multiple stations may be installed allowing control from several locations. If connected to an i Series e or i Series Quad dimmer rack, control channels can be recorded as scene masters.
- Simple, powerful preset storage and recall with programmable fade time when used with i Series e, i Series Quad racks, and Remembrance Digital Control Stations
- Take control feature
- Use alone or in series for multiple station control
- Can be used in pile-on mode with stage control when used with i Series e





SPECIFICATIONS

- Finish. The control faceplate shall be sheet metal, painted white, with graduated silk-screened scales for the dimmer potentiometers. Custom legends may be included, if specified.
- Mounting. The entire assembly shall mount into a contractor-furnished 3-1/2" [8.9 cm] deep back box (Steel City CY-1/2 or equivalent). There shall be no fasteners visible on the front surface.

ELECTRICAL

- Slide controllers. Control stations shall contain 1 or 2 slide potentiometers, each with at least 2" of travel, providing live instantaneous control over the output of the associated dimmer(s). It shall be possible to connect any one dimmer or group of dimmers to any slide potentiometer.
- Pushbutton. Control station shall contain a momentary pushbutton switch with integral LED indicator, and circuitry to turn on and off station. Additional circuitry shall be provided to "take control" from any other station connected to it.
- Wiring. Control stations shall be low voltage wired to terminals in the Dimmer Rack.
 The number of conductors required is 4, plus 1 for each potentiometer. Wire shall be Alpha 1898 or equal control cable.

OPERATION

- Pushing the Take Control/On-Off switch while it is illuminated will cause an indicator lamp behind the button to illuminate.
- The rear illumination indicates that the station is active. The channel sliders may be used to control the level of individual control areas.
- Pushing the Take Control/On-Off switch while it is illuminated will cause the station to turn off the indicator in the switch and all dimmers associated with the station.
- Pushing the Take Control/On-Off switch at an inactive station while another connected station is active will take control away from the active station. The dimmers associated with those stations will immediately go to the levels indicated on the newly active station.

DIMENSIONAL DATA - IN. [CM]			
	Width	Height	
1 Channel	4.68 [11.9]	4.56 [11.6]	
2 Channel	4.68 [11.9]	4.56 [11.6]	

CAT. NO.	DESCRIPTION
RMB81-001	1 Channel, 5 Conductor, 2 Gang Backbox
RMB81-002	2 Channel, 6 Conductor, 2 Gang Backbox

LEVITON SPECIFICATION SUBMITTAL		
JOB NAME:	CATALOG NUMBERS:	
JOB NUMBER:		

Leviton Manufacturing Co., Inc. Lighting Management Systems

20497 SW Teton Avenue, Portland, OR 97062

Telephone: 1-800-736-6682 • FAX: 503-404-5594 • Tech Line (6:00AM-4:00PM P.S.T. Monday-Friday): 1-800-959-6004

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec HgR 1Eg • Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 • Tel. (+52) 55-5082-1040 • FAX: (+52) 5386-1797 • www.leviton.com.mx

Visit our Website at: www.leviton.com/lms