



VP302 Moving Message Displays

Specifications

Viewing Distance:	Up to 100 ft.
Case Dimensions:	4.37"H x 26.62"L x 1.87"D
Display Dimensions:	2.62"H x 25.0"L
Display Weight:	3.4lbs.
Display Array:	80 Columns x 7 Rows
Display Memory:	512 Bytes
Pixel Size:	.3"
Pixel (LED) Color:	8 colors & 3 rainbow effects
Center-to-center	
Pixel Spacing (pitch):	.3"
Character Size:	2.1"
Character Array:	13
Memory Retention:	10 years
Message Capacity:	16 emergency messages
Message Operating Modes:	25 consisting of: Auto, Flash, Hold, Interlock, Roll (6 directions), Rotate, Slide, Snow, Sparkle, Spray, Star Burst, Switch, Twinkle, Wipe (6 directions) or Cycle Color. (Roll Left is default for emergency messages)
Receiver:	VoIP audio receiver
Receiver Dimensions:	3.75"W x 2.87"H x 1.25"D
Zoning:	Yes. Up to 254 zones
Clock:	Yes. 12 or 24 hour format
Display Power:	110 VAC
Power Consumption:	25 Watts
Maximum Power	
Cord Length:	10 ft.
Case Material:	Extruded Aluminum
Limited Warranty:	One-year parts and labor, factory servicing
Operating Temperature:	32 to 120 F
Humidity Range:	0% to 95% non-condensing
Mounting:	Hardware to accommodate wall Mounting



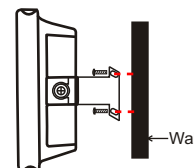
Part # VP302



Moving message displays can be utilized as a digital clock or as a moving message display during emergencies.

The VP302 message board is an economical way to alert students and faculty in each classroom of emergencies. During an emergency, the sign changes into an alpha-numeric warning system that will display one of the pre-defined messages or the Text-to-Speech message that is typed into the BRG VP100 Wireless Control Program.

The sign acts as a synchronized clock when not being used. This keeps your entire campus on the same time, cutting down on tardiness and people skipping out of class early.



VP302 standard wall mount bracket

