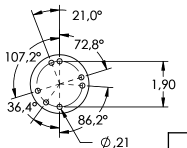


		4,38	5,87
	7,56		<u> </u>
-	10,26 —	-	

Pounds, short tons, long tons, kilograms, metric tons Weight Units Power supply required 10 to 30 VDC, 1A; plus 1A per lockout relay connected Not included. Part number: LB006; 6 way, 6ft length Power supply cable 2 lines 20 characters LCD with adjustable contrast Display and night vision backlight Data Logger Memory More than 16,000 time stamped events tuatuO Three internal mosfet relays, 1A each Operating temperature -22 to 167 °F, LCD visible from -13 to 167°F Radio Frequency Band 900 MHz standard - European Community's 868 MHz as an option Radio Power 15 dBm Weight 2 lb One additional (fourth) relay; RS232 output **Options** PART NO: DWG NO: REV:

GS550



Ram Bracket Footprint. Only 2 screws are necessary.

All dimensions are in inches The information in this document is subject to change without notice

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LOAD SYSTEMS INTERNATIONAL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LOAD SYSTEMS INTERNATIONAL IS PROHIBITED.

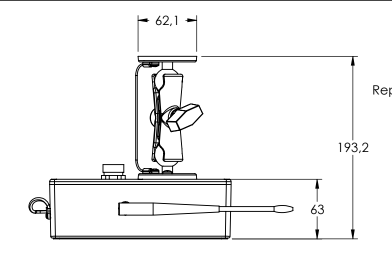


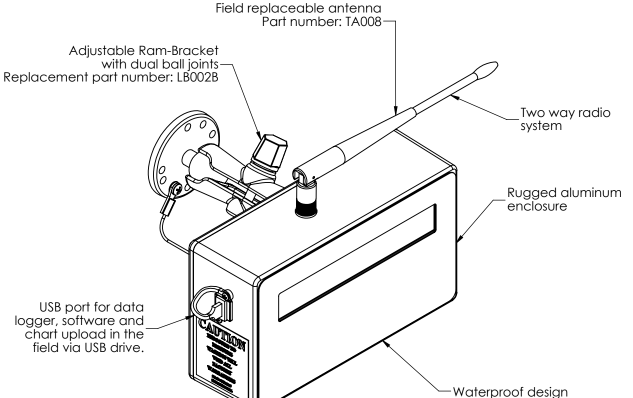
www.loadsystems.com

DESCRIPTION:

Wireless Display

DS-GS550





	111,3	149
— 192 — -		

Weight Units Power supply required		t Units	Pounds, short tons, long tons, kilograms, metric tons		
		oly required	10 to 30 VDC, 1A; plus 1A per lockout relay connected		
	Power supply cable Display Data Logger Memory Output Operating temperature		Not included. Part number: LB006; 6 way, 6ft length		
			2 lines 20 characters LCD with adjustable contrast and night vision backlight		
			More than 16,000 time stamped events		
			Three internal mosfet relays, 1A each		
			-30 to +75°C , LCD visible from -25 to 75°C		
Radio Frequency Band		Jency Band	900 MHz standard - European Community's 868 MHz as an option		
	Radio Power		15 dBm		
	Weight		0.9 kg		
	Options		One additional (fourth) relay; RS232 output		
CONFIDENTIAL			PART NO: DWG NO: REV:		

21,0° 72,8° 36,4° 86,2° Ø 5,4

Ram Bracket Footprint.
Only 2 screws are necessary.

All dimensions are in mm The information in this document is subject to change without notice PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LOAD SYSTEMS INTERNATIONAL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LOAD SYSTEMS INTERNATIONAL IS PROHISITED.



PART NO: GS550

DS-GS550 REV:

DESCRIPTION:

Wireless Display