MALLORY Mallory Sonalert Products, Inc. Sales Outline Drawing				Revision: JT028-RYG-CSL			
Sale	es Outlir	e Drawing		2			
Specifications:							
Stack Number:	1	2	3				
LED Color:	RED	YELLOW	GREEN				
Connection Wires:	Red and Brown	Yellow and Brown	Green and Brown				
LED Current Draw:			<40 mA				
	<50 mA	<60 mA	_				
Rated Voltage:			24 VAC/DC				
Operating Voltage:			20-28 VAC/DC				
Sound Level Category:	Loud	Loud	Loud			Loud	
Mode of Operation:	Continuous	Medium Pulse (5PPS)	Double Pulse (0		Continuous for 5 sec then 0.1s beep until reset		
Connection:	Black and Gray Wires	Black and Gray Wires; Orange wire connected	Black and Gray Wires; Purple wire connected to Green/Yellow wire		Black and Gray wires; Orange a Purple wires connected to Green/Yellow wire		
		to Green/Yellow wire					
Sound Current Draw:	40mA Max.	40mA Max.	40mA Ma			40mA Max.	
Loudness @ 1m:			80-85 dB(A) Tyr				
Frequency:			2000 ± 500 Hz				
Total Max Current:	<190mA with all LED's and Sound unit working						
Operating Temperature:	-25° ~ +60°C						
Lens Color:		Opaque White					
Material:	ABS FR15U						
Mounting Method:	Stainless Steel Pole						
Weight Typical (g):	685						
NEMA 12:	Approved						
Options:			Please contact fac	tory			
YELLOW					GASKET	48"	
		19.6 [497.6]		ø0.20 [ø5. 2	y]	7 [ø14.6]	
		19.6 [497.6]		3 places	y]		
		19.6 [497.6]———	#10 or screws	3 places 5mm 5 for	y]	7 [ø14.6]	
		19.6 [497.6]	screws	3 places 5mm	Ø0.5 for	7 [ø14.6] ^ wires	
YELLOW		———19.6 [497.6]————	screws mou	3 places 5 5mm 6 for nting	Ø0.5 for	7 [ø14.6]	
YELLOW		———19.6 [497.6]————	screws mou	3 places 5mm 5 for	Ø0.5 for	7 [ø14.6] ^ wires	
2.4 [6		———19.6 [497.6]————	screws	3 places 5 5mm 6 for nting	Ø0.5 for	7 [ø14.6] ^ wires	
2.4 [6 -2.7 [68.3]		19.6 [497.6]	screws	3 places 55mm 6 for nting 9 [9.9] 05 [24.3]	0.5 for 0.5	7 [ø14.6] n wines 2.04 [51.9]	
2.4 [6		19.6 [497.6]	screws	3 places 55mm 6 for nting 9 [9.9] 05 [24.3]	90.5 for	7 [ø14.6] n wines 2.04 [51.9]	
2.4 [68.3] TOP VIEW	51.83	19.6 [497.6]	5crews mou	3 places 5 5mm 6 for nting 9 [9.9] M D	0.5 por solution of the soluti	7 [ø14.6] n wines 2.04 [51.9]	
2.4 [68.3] TOP VIEW	51.83		5crews mou	3 places 5 5mm 6 for nting 9 [9.9] M D	0.5 por solution of the soluti	7 [ø14.6] n wines 2.04 [51.9]	
2.4 [68.3] TOP VIEW	51.81 ECT STACK COL		Screws	3 places 5 5mm 6 for nting 9 [9.9] 95 [24.3] M D	0.5 for 0.5 fo	7 [Ø14.6] n wines 2.04 [51.9] 95 [24.3]	
2.4 [6 2.7 [68.3] TOP VIEW	ECT STACK COL	OR WIRE TO POWER A	AND BROWN WIR	3 places 5 5mm 6 for nting 9 [9.9] 95 [24.3] E TO POW	0.5 for 0.5 fo	7 [Ø14.6] ^ wires 2.04 [51.9] 95 [24.3]	
2.4 [6 2.7 [68.3] TOP VIEW	ECT STACK COL	OR WIRE TO POWER A Y AND BLACK WIRES T ULSE, CONNECT GRAY	AND BROWN WIR	3 places 5 5mm 6 for nting 9 [9.9] 95 [24.3] E TO POW	0.5 for 0.5 fo	7 [Ø14.6] ^ wires 2.04 [51.9] 95 [24.3]	
2.4 [6 2.7 [68.3] TOP VIEW ED OPERATION: CONNI	ECT STACK COL CONNECT GRA FOR MEDIUM P GREEN/YELLOV	OR WIRE TO POWER A Y AND BLACK WIRES T ULSE, CONNECT GRAY	AND BROWN WIRI	3 places 5 5mm 6 for nting 9 [9.9] 95 [24.3] M D ONTINUO WER AND	ORANGE V	7 [Ø14.6] r wires 2.04 [51.9] 95 [24.3]	
2.4 [6 2.7 [68.3] TOP VIEW ED OPERATION: CONNI	ECT STACK COL CONNECT GRA FOR MEDIUM P GREEN/YELLOV	OR WIRE TO POWER A Y AND BLACK WIRES T ULSE, CONNECT GRAY V WIRE. ULSE, CONNECT GRAY	AND BROWN WIRI	3 places 5 5mm 6 for nting 9 [9.9] 95 [24.3] M D ONTINUO WER AND	ORANGE V	7 [Ø14.6] r wires 2.04 [51.9] 95 [24.3]	
2.4 [68.3] TOP VIEW ED OPERATION: CONNI SOUND OPERATION:	ECT STACK COL CONNECT GRA FOR MEDIUM P GREEN/YELLOV FOR DOUBLE P GREEN/YELLOV FOR CONT/BEE	OR WIRE TO POWER A Y AND BLACK WIRES T ULSE, CONNECT GRAY V WIRE. ULSE, CONNECT GRAY V WIRE. P, CONNECT GRAY & E	AND BROWN WIRI O POWER FOR C ' & BLACK TO POWER ' & BLACK TO POWER	3 places 5 5mm 5 for nting 9 [9.9] 95 [24.3] E TO POW ONTINUO WER AND	ORANGE V	7 [Ø14.6] n wires 2.04 [51.9] 95 [24.3] NIRE TO VIRE TO	
2.4 [68.3] TOP VIEW ED OPERATION: CONNI SOUND OPERATION:	ECT STACK COL CONNECT GRA FOR MEDIUM P GREEN/YELLOV FOR DOUBLE P GREEN/YELLOV	OR WIRE TO POWER A Y AND BLACK WIRES T ULSE, CONNECT GRAY V WIRE. ULSE, CONNECT GRAY V WIRE. P, CONNECT GRAY & E	AND BROWN WIRI O POWER FOR C ' & BLACK TO POWER ' & BLACK TO POWER	3 places 5 5mm 5 for nting 9 [9.9] 95 [24.3] E TO POW ONTINUO WER AND	ORANGE V	7 [Ø14.6] n wires 2.04 [51.9] 95 [24.3] NIRE TO VIRE TO	
2.4 [68.3] TOP VIEW ED OPERATION: CONNI SOUND OPERATION:	ECT STACK COL CONNECT GRA FOR MEDIUM P GREEN/YELLOV FOR DOUBLE P GREEN/YELLOV FOR CONT/BEE	OR WIRE TO POWER A Y AND BLACK WIRES T ULSE, CONNECT GRAY V WIRE. ULSE, CONNECT GRAY V WIRE. P, CONNECT GRAY & E	AND BROWN WIRI O POWER FOR C ' & BLACK TO POWER ' & BLACK TO POWER	3 places 5 5mm 5 for nting 9 [9.9] 95 [24.3] E TO POW ONTINUO WER AND	ORANGE V	7 [Ø14.6] n wires 2.04 [51.9] 95 [24.3] NIRE TO VIRE TO	
2.4 [68.3] TOP VIEW ED OPERATION: CONNI SOUND OPERATION:	ECT STACK COL CONNECT GRA FOR MEDIUM P GREEN/YELLOV FOR DOUBLE P GREEN/YELLOV FOR CONT/BEE	OR WIRE TO POWER A Y AND BLACK WIRES T ULSE, CONNECT GRAY V WIRE. ULSE, CONNECT GRAY V WIRE. P, CONNECT GRAY & E	AND BROWN WIRI O POWER FOR C ' & BLACK TO POWER ' & BLACK TO POWER	3 places 5 5mm 5 for nting 9 [9.9] 95 [24.3] E TO POW ONTINUO WER AND	ORANGE V	7 [Ø14.6] n wires 2.04 [51.9] 95 [24.3] NIRE TO VIRE TO	