pecifications: Stack Number: LED Color:	00 011:00	Mallory Sonalert Products, Inc.			Part #: JT028-YG-CSL		
LED Color:	Sales Outline Drawing			Revision: 2		2	
Stack Number: LED Color:							
LED Color:	1	2					
	YELLOW	GREEN					
Connection Wires:	Yellow and Brown	Green and Brown					
LED Current Draw:	<60 mA	<40 mA					
Rated Voltage:		<u></u>	24 VAC/DC			•	
Operating Voltage:			20-28 VAC/DC				
Sound Level Category:	Loud	Loud	Loud	Loud			
					Continuous for 5 sec then 0.1		
Mode of Operation:	Continuous	Medium Pulse (5PPS)	Double Pulse (0		beep until reset		
Connection:	Black and Gray	Black and Gray Wires;	Black and Gray			Gray wires; Orange a	
	Wires	Orange wire connected	Purple wire conn		Purple wires connected to		
		to Green/Yellow wire		een/Yellow wire		Green/Yellow wire	
Sound Current Draw:	40mA Max.	40mA Max.	40mA Ma			40mA Max.	
Loudness @ 1m:			80-85 dB(A) Typ				
Frequency:			2000 ± 500 Hz				
Total Max Current:	<140mA 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: Inches		cUL Recognized	Please contact factor	Jry.		ROHS Complia	
				Ç	SASKET	48"/ wire	
GREE -	N	18.1 [459.8]					
		16.1 [437.6]		20 [ø5.2]	_	[Ø14.6] wires	
				places		WIFES	
			#10 or 5m screws fo	r /	5		
			mountin	0 \ \/	1		
2.4 [61	.8]		1100111111	" \		14 [51.0]	
2.4 [61	.8]				) 2.0	  4 [51.9] 	
2.4 [61	.8]		-0.39 [9		2.0	04 [51.9]	
	.8]			.91		[24.3]	
2.7 [68.3]	.8]		<u>-0.39 [9</u>	24.31 MOUN	0.95		
	.8]		<u>-0.39 [9</u>	24.31	0.95		
2.7 [68.3]— TOP VIEW		OR WIRE TO DOWED AN	<u> </u>	24.31 MOUN DIAG	0.95		
2.7 [68.3]— TOP VIEW		OR WIRE TO POWER AN	<u> </u>	24.31 MOUN DIAG	0.95		
2.7 [68.3]— TOP VIEW	ECT STACK COLO		10.39 [9 0.95 [	24.31 MOUN DIAG	0.95		
2.7 [68.3]— TOP VIEW  ED OPERATION: CONN	ECT STACK COLO	AND BLACK WIRES TO	ID BROWN WIRE	TO POWE	0.95 ITING RAM  R.  S SOUND.	[24.3]	
2.7 [68.3]— TOP VIEW  ED OPERATION: CONN	ECT STACK COLO CONNECT GRAY FOR MEDIUM PU	AND BLACK WIRES TO LSE, CONNECT GRAY 8	ID BROWN WIRE	TO POWE	0.95 ITING RAM  R.  S SOUND.	[24.3]	
2.7 [68.3] TOP VIEW	ECT STACK COLO  CONNECT GRAY FOR MEDIUM PU GREEN/YELLOW	AND BLACK WIRES TO LSE, CONNECT GRAY 8 WIRE.	ID BROWN WIRE POWER FOR CO	TO POWE  NTINUOU  ER AND C	RANGE W	[24.3]	
ED OPERATION: CONN	ECT STACK COLO CONNECT GRAY FOR MEDIUM PU GREEN/YELLOW FOR DOUBLE PU	AND BLACK WIRES TO LSE, CONNECT GRAY & WIRE. LSE, CONNECT GRAY &	ID BROWN WIRE POWER FOR CO	TO POWE  NTINUOU  ER AND C	RANGE W	[24.3]	
ED OPERATION: CONN	ECT STACK COLO  CONNECT GRAY FOR MEDIUM PU GREEN/YELLOW FOR DOUBLE PU GREEN/YELLOW	AND BLACK WIRES TO LSE, CONNECT GRAY & WIRE. LSE, CONNECT GRAY & WIRE.	ID BROWN WIRE POWER FOR CO BLACK TO POW	TO POWE  NTINUOU  ER AND C	RAM  S SOUND. RANGE W  URPLE W	/IRE TO	
2.7 [68.3]— TOP VIEW	CONNECT GRAY FOR MEDIUM PU GREEN/YELLOW FOR DOUBLE PU GREEN/YELLOW FOR CONT/BEEP	AND BLACK WIRES TO LSE, CONNECT GRAY & WIRE. LSE, CONNECT GRAY & WIRE. , CONNECT GRAY & BLA	ID BROWN WIRE POWER FOR CO BLACK TO POW	TO POWE  NTINUOU  ER AND C	RAM  S SOUND. RANGE W  URPLE W	/IRE TO	
2.7 [68.3] TOP VIEW	ECT STACK COLO  CONNECT GRAY FOR MEDIUM PU GREEN/YELLOW FOR DOUBLE PU GREEN/YELLOW	AND BLACK WIRES TO LSE, CONNECT GRAY & WIRE. LSE, CONNECT GRAY & WIRE. , CONNECT GRAY & BLA	ID BROWN WIRE POWER FOR CO BLACK TO POW	TO POWE  NTINUOU  ER AND C	RAM  S SOUND. RANGE W  URPLE W	/IRE TO	
2.7 [68.3] TOP VIEW	CONNECT GRAY FOR MEDIUM PU GREEN/YELLOW FOR DOUBLE PU GREEN/YELLOW FOR CONT/BEEP	AND BLACK WIRES TO LSE, CONNECT GRAY & WIRE. LSE, CONNECT GRAY & WIRE. , CONNECT GRAY & BLA	ID BROWN WIRE POWER FOR CO BLACK TO POW	TO POWE  NTINUOU  ER AND C	RAM  S SOUND. RANGE W  URPLE W	/IRE TO	
2.7 [68.3]— TOP VIEW	CONNECT GRAY FOR MEDIUM PU GREEN/YELLOW FOR DOUBLE PU GREEN/YELLOW FOR CONT/BEEP	AND BLACK WIRES TO LSE, CONNECT GRAY & WIRE. LSE, CONNECT GRAY & WIRE. , CONNECT GRAY & BLA	ID BROWN WIRE POWER FOR CO BLACK TO POW	TO POWE  NTINUOU  ER AND C	RAM  S SOUND. RANGE W  URPLE W	/IRE TO	
2.7 [68.3]— TOP VIEW  ED OPERATION: CONN	CONNECT GRAY FOR MEDIUM PU GREEN/YELLOW FOR DOUBLE PU GREEN/YELLOW FOR CONT/BEEP	AND BLACK WIRES TO LSE, CONNECT GRAY & WIRE. LSE, CONNECT GRAY & WIRE. , CONNECT GRAY & BLA	ID BROWN WIRE POWER FOR CO BLACK TO POW	TO POWE  NTINUOU  ER AND C	RAM  S SOUND. RANGE W  URPLE W	/IRE TO	