Mallory Sonalert Products, Inc.				Part #: JT028-RYGB-CSL		
Sales Outline Drawing			Revision: C		С	
nacifications				•		
pecifications: Stack Number:	1 4	1 2	1 2	1	4	<u> </u>
	RED	2 YELLOW	3 GREEN		<u>4</u> LUE	
LED Color:						
Connection Wires:	Red and Brown	Yellow and Brown	Green and Brown		nd Brown	
LED Current Draw:	<50 mA	<60 mA	<40 mA	<50	0 mA	
Rated Voltage:			24 VAC/DC			
Operating Voltage:	1 1	Land	20-28 VAC/D0	,		Lavid
Sound Level Category:	Loud	Loud	Loud		0 "	Loud
Mode of Operation:	Continuous	Medium Pulse (5PPS)	Double Pulse (0.5	· ·	Continuous	for 5 sec then 0.1s beep un reset
Connection:	Black and Gray Wires	Black and Gray Wires; Orange wire connected to	Black and Gray Wire wire connected to Grewire			
Sound Current Draw:	40mA Max.	40mA Max.	40mA Max.			40mA Max.
Loudness @ 1m:			80-85 dB(A) Ty			
Frequency:			2000 ± 500 Hz			
Total Max Current:		<240m	A with all LED's and so		orkina	
Operating Temperature:		12 10111	-25° ~ +60°C		· ···· J	
Lens Color:			Opaque White			
Material:	ABS FR15U					
Mounting Method:	Stainless Steel Pole					
Weight Typical (g):	Stainless Steel Pole 780					
NEMA 12:	Approved					
Options:			Please contact fac	rtory		
	m)	CUL Recogr PATENT NUMBER	10309594			ROHS Complia
8.2 [207.7]— RED GRE	· 					ROHS Complia
	EN				GASKET	ROHS Complia
GRED GRE	BLUE	PATENT NUMBER	#10 or screws nour	for /	Ø0.57 for	48° wire
YELLOW	BLUE	PATENT NUMBER	#10 or screws nour	3 places 5mm for titing 5 [24.3]	90.57 for	48° wire
2.4 [61.8]	BLUE	PATENT NUMBER	#10 or screws mour	3 places 5mm for thing [9.9] 5 [24.3]	Ø0.57 for 2.0 e.095	48°/wire
2.4 [61.8]	T STACK COLOR WIR	PATENT NUMBER	#10 or screws mour	3 places Smm for for (9.9) 5 [24.3] MD DI	2.0 0.95 UNITING AGRAM	48°/wire
YELLOW YELLOW 2.4 [61.8] TOP VIEW CONNEC	T STACK COLOR WIR	PATENT NUMBER	10309594 #10 or screws mour	3 places Smm for (9.91) 5 [24.31] ER. UOUS SOL	2.0 O.95 UNTING AGRAM	[Ø14.6] Wires 4 [51.9] [24.3]
YELLOW YELLOW 2.4 [61.8] TOP VIEW CONNEC	T STACK COLOR WIR	PATENT NUMBER	#10 or screws mour 10.39594 ROWN WIRE TO POW POWER FOR CONTIN BLACK TO POWER A	3 places Smm For For 19.91 5 [24.3] MD DI ER. UOUS SOL ND ORANG	2.0 0.95 UNTING AGRAM JND. BE WIRE TO	48°/wire