Mallory Sonalert Products, Inc.				Part #:	J٦	JT120-YG-CSL	
Sal	les Outline	s Outline Drawing			D		
pecifications:							
Stack Number:	1 1	2	1				
LED Color:	YELLOW	GREEN					
Connection Wires:	Yellow and Brown	Green and Brown					
LED Current Draw:	<230 mA	<190 mA	100 1/4 0	ļ		<u> </u>	
Rated Voltage:			120 VAC				
Operating Voltage:		1	90-120 VAC				
Sound Level Category:	Loud	Loud	Loud			Loud	
Mode of Operation:	Continuous	Medium Pulse (5PPS)	Double Pulse (0.	5PPS)	Continuous	for 5 sec then 0.1s beep ur reset	
Connection:	Black and Gray Wires	Black and Gray Wires; Orange wire connected to	Black and Gray Wire wire connected to Gray wire	es; Purple een/Yellow		Gray wires; Orange and Purp nected to Green/Yellow wire	
Sound Current Draw:	40mA Max.	40mA Max.	40mA Max			40mA Max.	
Loudness @ 1m:	. SIIII CIVIAN	. Jiii i Wan.	80-85 dB(A) Ty		1	Toma Trian	
Frequency:			2000 ± 500 H				
		.460m			vilda a		
Total Max Current:		<460m	A with all LED's and so		nking		
Operating Temperature:			-25° ~ +60°C				
Lens Color:	Opaque White						
Material:	ABS FR15U						
Mounting Method:	Stainless Steel Pole						
Weight Typical (g):	690						
NEMA 12:	Approved						
Options:			Please contact fac	ctory.			
5.2 [132.0]————————————————————————————————————	n) PATENT N	CUL Recogr	10309594			ROHS Complia	
YELLOW	,	•		GASI	KET	ROHS Complia	
YELLOW	PATENT	NUMBER D898600		GASI	KET	ROHS Complia	
YELLOW	PATENT	•	00.20	[Ø5.2] oces	0.57 [01.7 for wire	4.61 es 51.91	
2.4 [61.8] 2.7 [68.3] TOP VIEW	PATENT N	NUMBER D898600	#10 or 5mm screws for mounting 0.95 [24.	(Ø5.2) aces MOUNTIN DIAGRAM	0.57 [01.7 for wire 2.04 [4.61 es 51.91	
GREEN 2.4 [61.8] 2.7 [68.3] TOP VIEW DOPERATION: CONNECT	STACK COLOR WIR	E TO POWER AND BED BLACK WIRES TO	#10 or 5mm screws for mounting 0.95 [24.	(Ø5.2) aces MOUNTIN DIAGRAM	0.57 [01.7 for wire 2.04 [0.95 [2.4]]	4.61 es 51.91	
GREEN 2.4 [61.8] 2.7 [68.3] TOP VIEW DOPERATION: CONNECT	T STACK COLOR WIR	E TO POWER AND BED BLACK WIRES TO E, CONNECT GRAY &	#10 or 5mm screws for mounting 0.95 [24.	(Ø5.2) aces MOUNTIN DIAGRAM ER. UOUS SOU	0.57 [01.7 for wire 2.04 [0.95 [2.04 [2.04 [0.95 [2.04 [2.04 [2.04 [2.04 [2.04	4.61 es 	