Mallory Sonalert Products, Inc.				JT028-G-CEL		
Sales Outline Drawing				Revision: C		
Chaoifiactiona						
Specifications:	1 4		1			
Stack Number: LED Color:	GREEN					
Connection Wires:	Green and Brown					
LED Current Draw:	<50 mA		+			
Rated Voltage:	C30 IIIA	<u> </u>	24 VAC/DC			
Operating Voltage:	24 VAC/DC 20-28 VAC/DC					
Sound Level Category:	Loud	Loud	Loud Loud			
Mode of Operation:	Continuous	Medium Pulse (5PPS)	Double Pulse (0.5Pl	5PPS) Continuous fo		for 5 sec then 0.1s beep until
Connection:	Black and Gray Wires	Black and Gray Wires; Orange wire connected to	Black and Gray Wires; wire connected to Green wire			ray wires; Orange and Purple nected to Green/Yellow wire
Sound Current Draw:	40mA Max.	40mA Max.	40mA Max.		40mA Max.	
Loudness @ 1m:		U.	80-85 dB(A) Typ.			
Frequency:	2000 ± 500 Hz					
Total Max Current:	<90mA 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 - Black					
Weight Typical (g):	640					
NEMA 12:	Approved					
Options:			Please contact factor	ry.		
3.7 [94.1] GREEN 2.4 [6:		5.6 [422.0]————		GASKE TO THE CONTRACT OF THE C	0.57 [Ø14.6 for wires	.91
LED OPERATION: CONNEC	CONNECT GRAY AN FOR MEDIUM PULSI FOR DOUBLE PULS	ID BLACK WIRES TO E, CONNECT GRAY & E, CONNECT GRAY &	ROWN WIRE TO POWER POWER FOR CONTINUC BLACK TO POWER AND BLACK TO POWER AND	OUS SOU ORANG OPURPL	E WIRE TO	GREEN/YELLOW WIRE.
1	FOR CONT/BEEP, C	ONNECT GRAY & BLA	ACK TO POWER AND OR	KANGE &	PURPLE TO	GREEN/YELLOW WIRE.