Specifications: Stack Number: LED Color:	1 RED Red and Brown <50mA	2 GREEN Green and Brown <40mA				2	
LED Color: Connection Wires: LED Current Draw: Rated Voltage: Operating Voltage: Sound Level Category:	RED Red and Brown <50mA	GREEN Green and Brown					
Stack Number:  LED Color:  Connection Wires:  LED Current Draw:  Rated Voltage:  Operating Voltage:  Sound Level Category:	RED Red and Brown <50mA	GREEN Green and Brown					
Connection Wires: F LED Current Draw: Rated Voltage: Operating Voltage: Sound Level Category:	Red and Brown <50mA	Green and Brown					
LED Current Draw: Rated Voltage: Operating Voltage: Sound Level Category:	<50mA						
LED Current Draw: Rated Voltage: Operating Voltage: Sound Level Category:	<50mA						
Rated Voltage: Operating Voltage: Sound Level Category:		3101111					
Operating Voltage: Sound Level Category:	Loud		24 VAC/DC			l	
Sound Level Category:	Loud		20-28 VAC/DC				
•	Loud	Loud		Loud		Loud	
Mode of Operation:		Loud	Loud		Continue	ous for 5 sec then 0.1s	
Mode of Operation.	Continuous	Medium Pulse (5PPS)	Double Pulse (0.5	DDS)	beep until reset		
wode of Operation.	Continuous	Black and Gray Wires;	Black and Gray W			Black and Gray wires; Orange a	
Connection:	Black and Gray		-				
	Wires	Orange wire connected		rple wire connected to		Purple wires connected to	
		to Green/Yellow wire	Green/Yellow wire		Green/Yellow wire		
Sound Current Draw:	40mA Max.	40mA Max.	40mA Max.		40mA Max.		
Loudness @ 1m:			80-85 dB(A) Typ.	. , , , , , , , , , , , , , , , , , , ,			
Frequency:			2000 ± 500 Hz				
Total Max Current:		<130mA with	n all LED's and Sound	d unit wo	rking		
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 factor	у			
						48"	
GREEN				<u>G</u>	ASKET	wire	
		——18.1 [459.8]————					
		10.1 [ 137.01	Ø0.20	[ø5.2]		[Ø14.6]	
			3 pl	aces ]	\ for	wires	
			#10 or 5mm screws for	<del>- /-</del> }	<del>\</del>	+	
	mounting \ / \						
2.4 [61.8]				$\bigvee$	2.0	4 [51.9]	
			0.95 [24.	31 + +	+ 0.95	[24.3]	
27 [683]				WDUN.			
				DIAGR	. mi*i		
			ND BBOWN WIDE		FR		
TOP VIEW	CT STACK CO	OD WIDE TO DOMED A	IND BUOMIN MIKE	I O FUW	LN.		
TOP VIEW	CT STACK COL	OR WIRE TO POWER A			10 001 111	<u> </u>	
ED OPERATION: CONNEC			2 20 20 20	ITIN II IOI	JS SOUNL	).	
ED OPERATION: CONNEC	CONNECT GRA	Y AND BLACK WIRES TO					
ED OPERATION: CONNECTION: CONN	CONNECT GRA	Y AND BLACK WIRES TO ULSE, CONNECT GRAY					
ED OPERATION: CONNECTION: CONN	CONNECT GRA FOR MEDIUM P GREEN/YELLOV	Y AND BLACK WIRES TO ULSE, CONNECT GRAY V WIRE.	& BLACK TO POWE	R AND (	ORANGE \	WIRE TO	
ED OPERATION: CONNECTION: CONN	CONNECT GRA FOR MEDIUM P GREEN/YELLOV	Y AND BLACK WIRES TO ULSE, CONNECT GRAY	& BLACK TO POWE	R AND (	ORANGE \	WIRE TO	
ED OPERATION: CONNECTION: CONN	CONNECT GRA FOR MEDIUM P GREEN/YELLOV	Y AND BLACK WIRES TO ULSE, CONNECT GRAY V WIRE. ULSE, CONNECT GRAY	& BLACK TO POWE	R AND (	ORANGE \	WIRE TO	
ED OPERATION: CONNECTION: CONN	CONNECT GRA OR MEDIUM P GREEN/YELLOV OR DOUBLE P GREEN/YELLOV	Y AND BLACK WIRES TO ULSE, CONNECT GRAY V WIRE. ULSE, CONNECT GRAY V WIRE. P, CONNECT GRAY & B	& BLACK TO POWE	R AND (	ORANGE V	WIRE TO	
ED OPERATION: CONNECTION: CONN	CONNECT GRA FOR MEDIUM P GREEN/YELLOV FOR DOUBLE P GREEN/YELLOV FOR CONT/BEE	Y AND BLACK WIRES TO ULSE, CONNECT GRAY V WIRE. ULSE, CONNECT GRAY V WIRE. P, CONNECT GRAY & B	& BLACK TO POWE	R AND (	ORANGE V	WIRE TO	
ED OPERATION: CONNECTION: CONN	CONNECT GRA FOR MEDIUM P GREEN/YELLOV FOR DOUBLE P GREEN/YELLOV FOR CONT/BEE	Y AND BLACK WIRES TO ULSE, CONNECT GRAY V WIRE. ULSE, CONNECT GRAY V WIRE. P, CONNECT GRAY & B	& BLACK TO POWE	R AND (	ORANGE V	WIRE TO	
ED OPERATION: CONNECTION: CONN	CONNECT GRA FOR MEDIUM P GREEN/YELLOV FOR DOUBLE P GREEN/YELLOV FOR CONT/BEE	Y AND BLACK WIRES TO ULSE, CONNECT GRAY V WIRE. ULSE, CONNECT GRAY V WIRE. P, CONNECT GRAY & B	& BLACK TO POWE	R AND (	ORANGE V	WIRE TO	