Stack Number: LED Color: RED Connection Wires: LED Current Draw: Rated Voltage: Operating Voltage: Sound Level Category: Mode of Operation: Red and Brown 24 VAC/ 20-28 VAC/ Medium Pulse (5PPS) Black and Gray	C/DC		D
LED Color: Connection Wires: Red and Brown LED Current Draw: Rated Voltage: Operating Voltage: Sound Level Category: Mode of Operation: Red and Brown 24 VAC/ 20-28 VAC/ Sound Loud Loud Loud Medium Pulse (5PPS) Black and Gray Black and Gray Black and Gray Black and Gray Black and Gray	C/DC		
Stack Number: LED Color: RED Connection Wires: LED Current Draw: Rated Voltage: Operating Voltage: Sound Level Category: Mode of Operation: Red and Brown 24 VAC/ 20-28 VAC/ Medium Pulse (5PPS) Black and Gray	C/DC		
LED Color: Connection Wires: Red and Brown LED Current Draw: Rated Voltage: Operating Voltage: Sound Level Category: Mode of Operation: Red and Brown 24 VAC/ 20-28 VAC/ Sound Loud Loud Loud Medium Pulse (5PPS) Black and Gray Black and Gray Black and Gray Black and Gray Black and Gray	C/DC		
Connection Wires: Red and Brown LED Current Draw: <50 mA Rated Voltage: 24 VAC/ Operating Voltage: 20-28 VAC Sound Level Category: Loud Loud Loud Mode of Operation: Continuous Medium Pulse (5PPS) Black and Gray Black and Gray Black and Gray	C/DC		
LED Current Draw: <50 mA Rated Voltage: 24 VAC/ Operating Voltage: 20-28 VAC Sound Level Category: Loud Loud Loud Mode of Operation: Continuous Medium Pulse (5PPS) Black and Gray Black and Gray Black and Gray	C/DC		
Rated Voltage: 24 VAC/ Operating Voltage: 20-28 VAC Sound Level Category: Loud Loud Loud Mode of Operation: Continuous Medium Pulse (5PPS) Black and Gray Black and Gray Black and Gray	C/DC		
Operating Voltage: 20-28 VAC Sound Level Category: Loud Loud Loud Mode of Operation: Continuous Medium Pulse (5PPS) Black and Gray Black and Gray Black and Gray Black and Gray	C/DC		
Sound Level Category: Loud Loud Loud Mode of Operation: Continuous Medium Pulse (5PPS) Double Pulse Black and Gray Black and Gray Black and Gray			
Mode of Operation: Continuous Medium Pulse (5PPS) Double Pulse Black and Gray Black and Gray Black and Gray			Loud
Black and Gray Black and Gray Black and Gray			for 5 sec then 0.1s beep until
Connection: Wires Wires; Orange wire wire connected to	Black and Gray Wires; Purple wire connected to Green/Yellow wire Black and Gray wires; Orange and Puwires connected to Green/Yellow wires		
Sound Current Draw: 40mA Max. 40mA Max. 40mA M	Max.		40mA Max.
Loudness @ 1m: 80-85 dB(A	80-85 dB(A) Typ.		
Frequency: 2000 ± 50			
	A with all LED's and sound unit working		
Operating Temperature: -25° ~ +6	-25° ~ +60°C		
	Opaque White		
	ABS FR15U		
3	Stainless Steel Pole		
Weight Typical (g): 640			
NEMA 12: Approve			
Options: Please contact Dimensions: Inches (mm) CUL Recognized	t factory.		ROHS Compliant
70.20 3 pl #10 or 5mm screws for mounting 2.4 [61.8] 2.7 [68.3]	laces	Ø0.57 [Ø14.6 for wires	.91
LED OPERATION: CONNECT STACK COLOR WIRE TO POWER AND BROWN WIRE TO P		JND.	
SOUND OPERATION: CONNECT GRAY AND BLACK WIRES TO POWER FOR CON FOR MEDIUM PULSE, CONNECT GRAY & BLACK TO POWE FOR DOUBLE PULSE, CONNECT GRAY & BLACK TO POWE			