Stack Number: LED Color: Connection Wires: Red LED Current Draw: < Rated Voltage: Operating Voltage: Sound Level Category: Mode of Operation: Co	1 RED and Brown 210 mA	2 YELLOW Yellow and Brown	3	Revisio	D			
Stack Number: LED Color: Connection Wires: Red LED Current Draw: < Rated Voltage: Operating Voltage: Sound Level Category: Mode of Operation: Co Connection: Blace Sound Current Draw: 40 Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:	RED and Brown	YELLOW Yellow and Brown				Revisio D		
Stack Number: LED Color: Connection Wires: Red LED Current Draw: < Rated Voltage: Operating Voltage: Sound Level Category: Mode of Operation: Co Connection: Blace Sound Current Draw: 40 Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:	RED and Brown	YELLOW Yellow and Brown						
LED Color: Connection Wires: Red LED Current Draw: < Rated Voltage: Operating Voltage: Sound Level Category: Mode of Operation: Co Connection: Blace Sound Current Draw: 40 Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:	RED and Brown	YELLOW Yellow and Brown	- 3	I				
Connection Wires: Red LED Current Draw: < Rated Voltage: Operating Voltage: Sound Level Category: Mode of Operation: Co Connection: Blace Connection: Blace Sound Current Draw: 40 Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:	and Brown	Yellow and Brown	GREEN	 				
LED Current Draw: Rated Voltage: Operating Voltage: Sound Level Category: Mode of Operation: Connection: Sound Current Draw: Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:			Green and Brown	+				
Rated Voltage: Operating Voltage: Sound Level Category: Mode of Operation: Connection: Sound Current Draw: Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:	210 1117	<230 mA	<190 mA	 		_		
Operating Voltage: Sound Level Category: Mode of Operation: Connection: Sound Current Draw: Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:		1200 11171	120 VAC					
Sound Level Category: Mode of Operation: Connection: Sound Current Draw: Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:			90-120 VAC					
Mode of Operation: Connection: Sound Current Draw: Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:	Loud	Loud	Loud		Loud			
Connection: Sound Current Draw: 40 Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:	ntinuous	Medium Pulse (5PPS)	Double Pulse (0.5F	PPS)	Continuous for 5 sec the beep until reset	n 0		
Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:	k and Gray Wires	Black and Gray Wires; Orange wire connected to Green/Yellow wire	Black and Gray Wires wire connected the Green/Yellow wi	to	Black and Gray wires; Ora Purple wires connecte Green/Yellow wire	ed to		
Loudness @ 1m: Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:	mA Max.	40mA Max.			40mA Max.			
Frequency: Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:	IIA IVIAA.	HUITIA IVICA.	80-85 dB(A) Typ.		TOTAL WAS			
Total Max Current: Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:			2000 ± 500 Hz					
Operating Temperature: Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:		-670m∆ with	all LED's and sound ur	nit worki	na			
Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options:		SOI OIIIA WIGH	-25° ~ +60°C	III WOIKII	ig	_		
Material: Mounting Method: Weight Typical (g): NEMA 12: Options:						_		
Mounting Method: Weight Typical (g): NEMA 12: Options:			Opaque White ABS FR15U					
Weight Typical (g): NEMA 12: Options:		Direct Mount using	1/2" NPT Stainless Ste	I Dine	, al NI.,4			
NEMA 12: Options:		DIFECT MOUNT using	365	ei Lihe	and Nut			
Options:			Approved					
· .		DI	Approved lease contact factory.					
l l	7.4 [1	'		i i				
TOP	VIEW	E TO POWER AND BRO	MOUNTING DIAGRAM					

FOR DOUBLE PULSE, CONNECT GRAY & BLACK TO POWER AND PURPLE WIRE TO GREEN/YELLOW WIRE. FOR CONT/BEEP, CONNECT GRAY & BLACK TO POWER AND ORANGE & PURPLE TO GREEN/YELLOW WIRE.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Mallory Sonalert:

JT120-RYG-CDL