	nalert Pro	ducts, Inc.		Part #:		0-RB-CDL	
Sales Outline Drawing				Revisio D			
pecifications:							
Stack Number:	1	2	T	1			
LED Color:	RED	BLUE					
Connection Wires:	Red and Brown	Blue and Brown					
LED Current Draw:	<210 mA	<200 mA					
	<210 IIIA	<200 IIIA	120 \/AC		Į.		
Rated Voltage:			120 VAC				
Operating Voltage:	Lavel	Laud	90-120 VAC		ı	1	
Sound Level Category:	Loud	Loud	Loud	Loud		Loud	
Mode of Operation:	Continuous	Medium Pulse (5PPS)	Double Pulse (0.5F	beep until rese		p until reset	
Connection:							
	Wires	Orange wire connected	wire connected			ires connected to	
	VVIICO	to Green/Yellow wire	Green/Yellow wire		Green/Yellow wire		
Sound Current Draw:	40mA Max.	40mA Max.	40mA Max.	40mA Max. 4		0mA Max.	
Loudness @ 1m:			80-85 dB(A) Typ.				
Frequency:			2000 ± 500 Hz				
Total Max Current:	<450mA with all LED's and sound unit working						
Operating Temperature:	-25° ~ +60°C						
Lens Color:							
	Opaque White						
Material:	ABS FR15U						
Mounting Method:	Direct Mount using 1/2" NPT Stainless Steel Pipe and Nut						
Weight Typical (g):	320						
NEMA 12:	Approved						
Options:		P	lease contact factory.				
		- BLUE 51.03					
	2	FOR WIR					
	-2.7 [68.3] TOP VIEW	FOR WIR	MOUNTING DIAGRAM				
ED OPERATION: CONNECT	-2.7 [68.3] TOP VIEW	FOR WIR	MOUNTING DIAGRAM	R.			
ED OPERATION: CONNECT	2.7 [68.3] TOP VIEW	FOR WIR	MOUNTING DIAGRAM DWN WIRE TO POWE				
	2.7 [68.3] TOP VIEW STACK COLOR WIR CONNECT GRAY AND	E TO POWER AND BRO	MEUNTING DIAGRAM DWN WIRE TO POWE	UND.	E TO GREENY	/ELLOW WIRE.	
	2.7 [68.3] TOP VIEW STACK COLOR WIR CONNECT GRAY AND FOR MEDIUM PULSE,	E TO POWER AND BROBLACK WIRES TO POWER	MEUNTING DIAGRAM DWN WIRE TO POWE R FOR CONTINUOUS SC. TO POWER AND ORAN	UND. GE WIRI			

Mouser Electronics

Authorized Distributor

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

Mallory Sonalert:

JT120-RB-CDL