Specifications: Stack Number: LED Color: BLUE Connection Wires: Blue and Brown LED Current Draw: Rated Voltage: Operating Voltage: Total Max Current: Operating Temperature: Lens Color: Lens Color: Mounting Method: Weight Typical (g): NEMA 12: Options: Please contact factory.		JT02	Part	, Inc.	oducts	nalert Pro	lory So	M <mark>ALLORY</mark> Mall
LED Color: Connection Wires: Blue and Brown LED Current Draw: Rated Voltage: Operating Voltage: Operating Voltage: Operating Temperature: Lens Color: Operating Temperature: Lens Color: Opaque White Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) CUL Recognized ROHS (PATENT NUMBER D898600 ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (ROHS (В	Revision:	Revi					
LED Color: Connection Wires: Blue and Brown LED Current Draw: <								
Connection Wires: Blue and Brown						1		
LED Current Draw:								
Rated Voltage: 24 VAC/DC						Blue and Brown		
Operating Voltage: 20-28 VAC/DC						<50 mA	raw:	LED Current Dra
Total Max Current: Operating Temperature: Lens Color: Opaque White Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Options: Dimensions: Inches (mm) CUL Recognized PATENT NUMBER D898600 ROHS (OBSEEN 18.1 [459.8] OBSEEN PATENT NUMBER PA		•		•	·			
Operating Temperature: Lens Color: Daque White Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) CUL Recognized PATENT NUMBER D898600 ROHS (PATENT NUMBER D898600			20-28 VAC/DC				age:	Operating Volta
Lens Color: Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) CUL Recognized PATENT NUMBER D898600 ROHS (PATENT NUMBER D898600 ROHS (18.1 [459.8] ABS FR15U Stainless Steel Pole Approved Approved Please contact factory. PATENT NUMBER D898600 ROHS (GASKET Wire ##10 or Sine			<50mA					
Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) CUL Recognized PATENT NUMBER D898600 ROHS (GASKET Wire #10. or. Since wires #10. or. Since wir			-25° ~ +60°C				perature:	Operating Temp
Material: Mounting Method: Weight Typical (g): NEMA 12: Options: Dimensions: Inches (mm) CUL Recognized PATENT NUMBER D898600 ROHS (GASKET Wire #10. or. Since wires #10. or. Since wir			Opaque White					Lens Color:
Mounting Method: Weight Typical (g): NEMA 12: Options: Please contact factory. Dimensions: Inches (mm) CUL Recognized PATENT NUMBER D898600 ROHS (PATENT NUMBER 18.1 (459.8) ### MOUNTING #### MOUNTING #### MOUNTING #### MOUNTING ##### MOUNTING ###################################								Material:
Weight Typical (g): 535 NEMA 12: Approved Options: Please contact factory. Dimensions: Inches (mm) CUL Recognized ROHS (PATENT NUMBER D898600 For wire Post wire Post wire		### PATENT NUMBER D898600 #### PATENT NUMBER D898600 ##################################					Mounting Metho	
NEMA 12: Options: Please contact factory. Dimensions: Inches (mm) CUL Recognized PATENT NUMBER D898600 ROHS (PATENT NUMBER D898600 18.1 [459.8] Options: ROHS (PATENT NUMBER D898600) 18.1 [459.8] Options: ROHS (PATENT NUMBER D898600) 18.1 [459.8] Options: ROHS (PATENT NUMBER D898600) 18.1 [459.8] Options: Options: ROHS (PATENT NUMBER D898600) Options: Options: ROHS (PATENT NUMBER D898600) Options:							(g):	Weight Typical
Options: Dimensions: Inches (mm) CUL Recognized PATENT NUMBER D898600 ROHS (PATENT NUMBER D898600 18.1 [459.8] GASKET Wire #10 or Smm screws for wires #			Approved				.07	
Dimensions: Inches (mm) CUL Recognized PATENT NUMBER D898600 ROHS (PATENT NUMBER D898600) 18.1 [459.8] 18.1 [459.8] 0.20 [05.2] 3 places for wires 18.1 [459.8] 18.1 [459.8] 18.1 [459.8] 18.1 [459.8]				Р				
S2 [132.0] YELLOW GREEN 18.1 [459.8] #10 or Smm screws for wounting 0.95 [24.3] 0.95 [24.3] MDUNTING	HS Compliant	ROH		. Recogni		,	Inches (mm)	
GREEN 18.1 [459.8] #10 or 5mm screws for mounting 2.4 [61.8] 2.7 [68.3] MDUNTING				D030000	NOMBER	TATENT	32.01——	5.2 [13
#10 or 5mm 2.4 [61.8] 2.7 [68.3] **MOUNTING* **MOLECT (#5.2]		wise	GASKE.					
2.4 [61.8] 2.4 [61.8] 2.7 [68.3] 0.95 [24.3] MILUNTING		Ø0.57 [Ø14.6] for wires	3 places \		1 [459.8]——	18.1		
MOUNTING							2.4 [61.8]	37 ((03)
		ING AM	MOUNTING DIAGRAM					
LED OPERATION. LOONINGS STACK OOLOD WIDE TO DOWER AND DROWN WIDE TO DOWER			NI WIDE TO DOWED	/ED AND DDC	IDE TO DOM	CTACK COLOD WIL	ICONNICCT (ED ODEDATION.
LED OPERATION: CONNECT STACK COLOR WIRE TO POWER AND BROWN WIRE TO POWER.		.D		^ ^ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	//	STACK COLOR WIE	TO TOTAL MATERIAL PROPERTY OF THE PROPERTY OF	