Sale pecifications: Stack Number: LED Color: Connection Wires: LED Current Draw: Rated Voltage: Operating Voltage: Total Max Current: Operating Temperature: Lens Color: Material:	1 RED Red and Brown <50 mA	Drawing 2 GREEN Green and Brown <40 mA		Revision:	С
Stack Number: LED Color: Connection Wires: LED Current Draw: Rated Voltage: Operating Voltage: Total Max Current: Operating Temperature: Lens Color:	RED Red and Brown	GREEN Green and Brown			
Stack Number: LED Color: Connection Wires: LED Current Draw: Rated Voltage: Operating Voltage: Total Max Current: Operating Temperature: Lens Color:	RED Red and Brown	GREEN Green and Brown			
Connection Wires: LED Current Draw: Rated Voltage: Operating Voltage: Total Max Current: Operating Temperature: Lens Color:	Red and Brown	Green and Brown			1
LED Current Draw: Rated Voltage: Operating Voltage: Total Max Current: Operating Temperature: Lens Color:					
Rated Voltage: Operating Voltage: Total Max Current: Operating Temperature: Lens Color:	<50 mA	<40 mA			
Operating Voltage: Total Max Current: Operating Temperature: Lens Color:		3 10 111/ t			
Total Max Current: Operating Temperature: Lens Color:			24 VAC/DC		-
Operating Temperature: Lens Color:			20-28 VAC/DC		
Lens Color:			<90mA		
			-25° ~ +60°C		
Material:			Opaque White	<u> </u>	
			ABS FR15U		
Mounting Method:			Stainless Steel Po	le	
Weight Typical (g):		<u> </u>	580		
NEMA 12:			Approved		
Options:			Please contact factor	ory.	
imensions: Inches (mm)		cUL Recogn	ized		ROHS Compli
GREEN	16.7	[423.2]—		places \	48" wire
2.4 [61.8] 2.7 [68.3] TOP VIEW			-0.39 [9	9	2.04 [51.9]
ED OPERATION: CONNECT S	TACK COLOR WIRI	E TO POWER AND BE	ROWN WIRE TO PO	OWER.	