

"Tomorrow's Lighting Solutions Today"

Project Name:	
Type:	
Catalog #:	

LED Strip Lighting Retrofit

Unlike traditional LED tube lights, we have taken an approach to LED strip lighting like no other in the industry. This LED retrofit utilizes modular LEDs with reflective technology to put the light where it is needed. This can be configured to retrofit either 4' or 8' strip lighting ranging from 5,500 lumen configurations all the way up to 12,000 lumen configurations exceeding any expectation in any application. With the appropriate heat-sinking, the LED's are protected from overheating thus allowing for 100,000 hours of operation.

Regulatory:						
Recognized - UL8750 CAN/						
CSA-C22.2 No. 250.13-12 / ETL Listed						
RoHS Compliant						









System Lumen Configurations:					
56 LED 2- Module = 5,508 Lumens @ 52w					
72 LED 2- Module = 6,915 Lumens @ 63w					
96 LED 2- Module = 7,797 Lumens @ 62w					
112 LED 2- Module = 12,023 Lumens @ 103w					

Notes:						
Performance data taken at $Tc = 45^{\circ}C$ ambient.						
Life expectancy = > 100,000 hours						
Lumen maintenance value is based on LM80 testing and TM-21 calcula- tion projections.						
CRI=> 82						
Warranty: Limited 7 years						

Part Number		-		-		-		-	
Example Part Number	GLSTRP	-	56	-	2	-	MV	_	40
Ordering Options	Part Number		# of LED's		# LED Modules		Voltage		Color Temperature
	GLSTRP		56 72 96 112		2=2		MV= 120/277v HV= 347- 480v		30 - 3000k 40 - 4000k 50 - 5000k