

PROJECT NAME:	
CATALOG NUMBER:	
FIXTURE SCHEDULE:	

# LED RAIL LIGHTING RECESSED CEILING LIGHT - 72VDC















#### **FEATURES & ADVANTAGES**

The LED Recessed Ceiling Light has been designed to fit into the standard vestibule fixture space. With a low profile body the fixture can be installed into the existing space with ease. These fixtures are designed with reduced power draw to save energy. The long life of an LED also reduces the maintenance in comparison with a traditional incandescent or CFL system.

The full aluminum body allows for excellent heat dissipation, no corrosion and pleasing appearance to coordinate with all sorts of interior finishes.

Variable voltage circuitry provides consistent illumination and circuit protection from 40V~90VDC, even under voltage fluctuations. Superior LED technology provides outstanding light intensity with a power consumption of 18W.

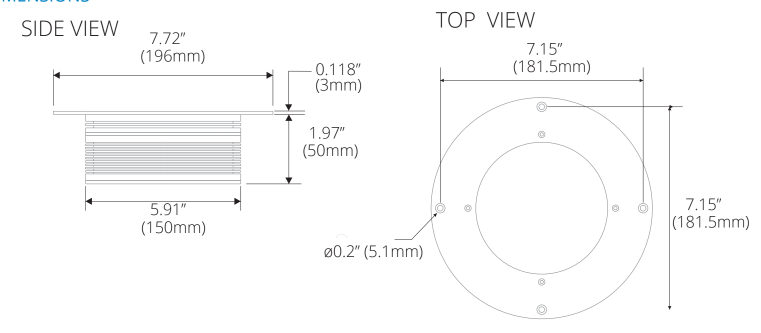
#### **NOTES & PATENT INFORMATION**

US Patent #7,307,391 8,115,411 8,791,650 9,179,513 Canada Patent #2,651,224 2,555,065 2,831,641 International Patents Pending

For complete and up to date patent information see our website



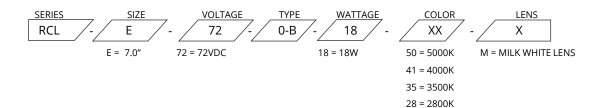
### **DIMENSIONS**



## **ELECTRICAL STATS & OPERATING FUNCTIONS**

Series		Input Voltage (DC Volts)		Input Current (Amps)	Luminous Intensity (Estimated Lumens)			Power Consumption (Watts)	Finished Weight (Estimated)				
		MIN	TYP	MAX	TYP	5000K	4100K	3500K	2800K	TYP	kg	lbs	
	RCL-E	40	72	90	0.25	1778	1673	1611	1433	18	1.5	3.30	

## ORDERING INFORMATION



LED Smart Inc. works continually to improve our products, we reserve the right to change or modify the designs or specifications of this product at any time without prior notice. All rights reserved. This product is under a patent and patent pending protection.