

# Refrigeration Vertical Door

Specification Sheet | Rev: 082619

The R-Series LED reach-in door light utilizes patented Precision Optical Performance technology for efficient light distribution across the entire door. The R-series works great on new OEM cases or as a seamless retrofit of the existing fluorescent lighting.



### **PRODUCT DETAILS**

Intended Use The R-Series LED refrigeration vertical door lights are designed for new OEM cases or retrofit projects.

#### Construction & Materials

High quality aluminum rail incorporating heat sink technology. Shatter proof optics. High impact resistant mounting clips.

#### Optical System

Patented Precision Optical Performance (P.O.P.) technology. Customed desgined optical lenses distribute the light output throughout the entire display case from top to bottom.

#### Electrical System

Class 2 low voltage power supply; Input voltage 120V-277V



Installation Quick and easy installation using the provided mounting clips.

Listings UL Listed RoHS Compliant NSF Listed DLC Qualified

Warranty

The R-Series LED lighting products come with a five year warranty for parts manufactured by Innovative Lighting, LLC. Standard terms and conditions apply.



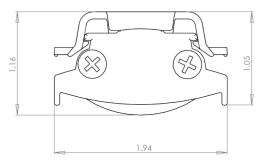


# Refrigeration Vertical Door

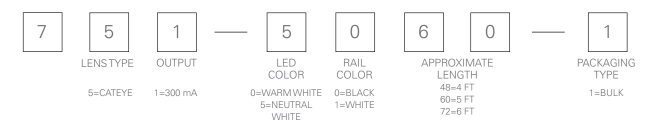
Specification Sheet | Rev: 082619

## 751 R-SERIES

Part Number	Number of LEDs	CRI (typical)	Color Temperature	Efficacy	Average L70 Life (hrs)	Dimensions	Input Weight	Energy (Watts)	Lumens (typical)
751-5072-1	18	82.5	4000 K	84.2 lm/W	80,000	68.8″L 1.94″W 1.2″D	3.4 lbs	23.13	1947
751-5060-1	15	82.7	4000 K	82.8 lm/W	80,000	57.5″L 1.94″W 1.2″D	2.9 lbs	19.54	1622
751-5048-1	12	82.7	4000 K	82.3 lm/W	80,000	46.25″L 1.94″W 1.2″D	2.3 lbs	15.65	1293



### PART NUMBER INFORMATION



Notes:

- Typical Warm White is 3500k and Typical Neutral White is 4000k
- Black rail is standard
- 751-5072-1, and 751-5060-1 are DLC Qualified for a 120V input

