

JOB NAME: CAT#: TYPE:

### **APPLICATIONS**

This value-priced recessed channel outperforms typical troffers and strip fixtures by maximizing comfortable, glare-free light levels for general merchandising environments. Available for individual or continuous runs (with no additional parts required).

#### CONSTRUCTIONS

Housing is die-formed and embossed code 22 gauge steel. Finish is high reflectance baked white enamel.

## **MOUNTING**

For recessed mounting in all T-grid ceiling types, 1" or 9/16" grid sizes. Preferred ceiling to have main tees on one-foot centers with cross tees at 4ft. or 8ft. spacing depending on modules used. All units are designed for individual or row mounting; no additional parts needed. Each full end plate has auxilliary suspension points to facilitate supporting to permanent building structures.

#### **FEATURES & BENEFITS**

- Individual fixture or continuous row mounting(with no additional parts required)
- · Post painted powder coat finish in standard white
- Multiple lumen packages/wattages
- 3000K, 3500K, 4000K or 5000K color temperatures
- 80 or 90 CRI
- 50,000 hrs of L70 LED life
- 0-10 volts dimmable 120-277V
- Power factor 0.99
- 5 year warranty









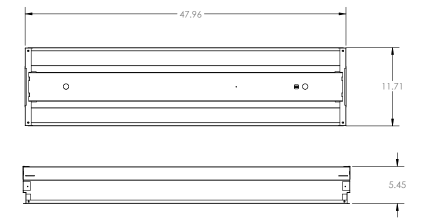




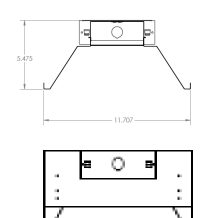
JOB NAME: CAT#: TYPE:

## **DIMENSIONS**

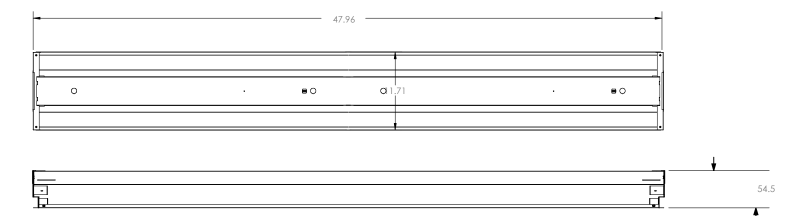
<u>48L</u>



## **END**



# 96L















JOB NAME: CAT#: TYPE:

### **ORDERING**

EXAMPLE: RCS 48 LED 48 DMV 30

RCS		LED			
1. SERIES	2. SIZE	3. GEAR	4. WATTAGE/LUMENS	5. DRIVER	6. COLOR TEMP
RCS	<b>48</b> 48" <b>96</b> 96"	LED	48 23 23 Watts 3000 Lumens 48 48 Watts 6300 Lumens 96 48 48 Watts 6300 Lumens	<b>DMV</b> 120-277V Multivolt 0-10V Dimmable	<b>35</b> 3500K
				SDMV Step dimming Multivolt	<b>40</b> 4000K <b>50</b> 5000K
			<b>85</b> 85 Watts 11000 Lumens	<b>D120</b> Triac Dimming 120VAC	

7. EMERGENCY (O)1

**EM** Emergency

Battery Pack 10W ~ 1700 lumens

EM7 Emergency Battery Pack 7W

~ 1300 Lumens **EM5** Emergency

Emergency
Battery Pack 5W
~ 850 Lumens

8. CORD (O)1

**WP** 6' 3 Wire Flexible

Conduit

## Notes:

¹(O) is optional

**NOTE:** Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.







