

JOB NAME: CAT#: TYPE:

# **APPLICATIONS**

This high performance perimeter recessed light creates a wash of ambient and vertical illumination at the transition between the wall and the ceiling plane. It is available in 2', 4', 6', and 8' sections with telescoping options that can be combined to make longer runs, and 4" regressed optic. The PER-LED is ideal for offices, hallways, conference rooms, and medical facilities.

#### **MOUNTING:**

The standard mounting (Threaded Rod -TR) option eliminates the need to install luminaires prior to the slot being framed. The luminaire mounts on threaded rods. The gasket runs the length of the luminaire ensuring a clean finish at the wall. Optional mounting includes a wall bracket that is attached to the wall. Luminaires are then snapped onto the bracket. The luminaire installation that uses the mounting bracket must be performed before the perimeter slot framing is built.

#### **END CAPS:**

The luminaire can terminate in three different end conditions to accomodate project needs. End caps are made of 22-gauge, die-formed steel.

#### **END CONDITIONS:**

## **BEGINNER (B) OR END (E)**

Standard is used when the luminaire terminates at a wall. It adds 1/8" per end cap to overall length of the luminaire.

### JOINER (J)

Includes the necessary hardware to accomodate ceiling materials when the luminaire doesn't terminate at a wall. Adds  $1^{1/4"}$  for spackle flange and 1" for T-Bar per end cap to overall length of the luminaire.

## **TELESCOPING (T)**

Provides up to 12" of additional illuminated section to accomodate variances in the built-in wall slot. Telescoping available only on one end of 4' luminaire sections. Adds a minimum of 2" at the end to overall section length. Telescoping section must end at wall and be secured with bracket (provided).

### 90 DEGREE CORNER:

Illuminated 90° inside and outside corners. Standard with telescoping sections. Tapered optics is standard with inside corners.

### FEED:

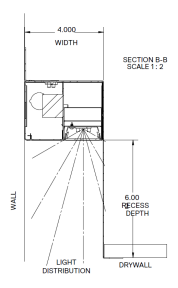
Standard with one 18-gauge/5-conductor single-circuit feed. 14-gauge feed used when luminaire current exceeds 5 amps. Optional 6' flex conduit whips available. Dual knockouts (for dual flex conduit) are available at the top and rear feed locations. End caps have a single knockout and support a single flex conduit only.



## **FEATURES & BENEFITS**

- Steel sheet metal galvanized and powder coated body
- Internal joiner system, plug-together wiring standard
- L<sub>70</sub> > 50,000 hrs.
- · Min CRI 80
- Power factor 0.99
- Suitable for dry or damp locations
- 5 year warranty

### **DIMENSIONS**

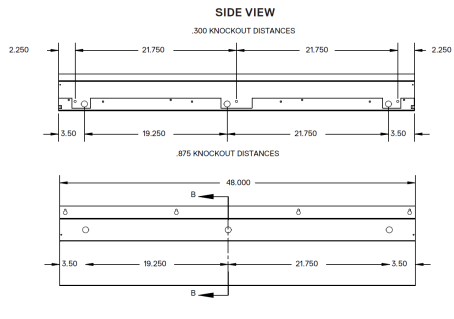


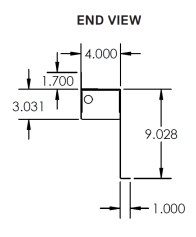




JOB NAME: CAT#: TYPE:

# **DIMENSIONS**





# **ORDERING**

EXAMPLE: PER TR 24 LED 16 DMV 42 RF SF 30 EM

PER					LED						
1. SERIES	2. MOUNTING		3. SIZE		4. GEAR	5. WATTAGE/LUMENS		6. DRIVER		7. OPTIC SIZE	8. CEILING
PER	TR W	Threaded Rod *For grid ceiling installation Wall Bracket *For drywall installation	24 48 72 96	48" 72"	LED	32 48	15 Watts 1600 Lumens 32 Watts 3200 Lumens 48 Watts 4800 Lumens 64 Watts 6400 Lumens	DMV	120-277V 0-10V Dimmable 120-277V Triac Dimmable	<b>42</b> 4"W × 2"H <b>44</b> 4"W × 4"H <b>46</b> 4"W × 6"H	RF Flange Behind Drywall

9. LENS		10. COLOR TEMP		11. EM	ERGENCY(O) <sup>2</sup>	12. CONFIGURATION		
e E	Snap in frosted	20	3000K	EM	Emergency Battery	Blank	Individual	
<b>Э</b> Г	Shap in hosted	30			, ,	-B	Beginner Run	
	acrylic lens	35	3500K		Backup	-Б	beginner Run	
	,	33	3300K			-E	Ender Run	
		40	4000K			_	2.1001.1011	
			.0001			-J	Joiner	
		50	5000K			-Т	Telescoping <sup>1</sup>	

### Notes:

<sup>1</sup>Only available in 4' section, adjustable from 50" to 60" <sup>2</sup>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.

