

**JOB NAME:** 

CAT#:

TYPE:

## **APPLICATIONS**

This series combines the desirable characteristics of the traditional wraparound with an extremely low silhouette to provide a specification luminaire for the conservative budget. This series is engineered to provide comfortable brightness values in the direct glare zone.

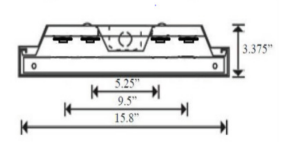
Body ends are die formed of 20 gauge cold rolled steel for both rigidity and uniformity. A crystal clear diffuser extruded from 100% virgin acrylic will maintain its color under normal conditions indefinitely. Linear prisms on the interior side walls direct the light ceilingwards, which can then reflect back down. Diffuser is lift and shift for ease of relamping and cleaning and is capable of hanging down from either side of the housing.



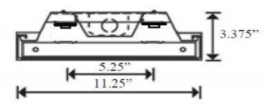
## **FEATURES & BENEFITS**

- Engineered to provide comfortable brightness values in the direct glare zone
- Available in two, four and eight foot lengths. Ideal for schools, stores, and offices
- Min CRI 80
- cETL<sub>us</sub> listed

## DIMENSIONS



End Views







### JOB NAME:

CAT#:

#### TYPE:

#### ORDERING

EXAMPLE: 772 24 LED 20 DMV 30 EM

772				LED						
1. SERIES	2. SIZE	3. WIDTH		4. GEAR	5. WATTAGE/LUMENS		6. DRIVER		7. LENS	
772	<b>48</b> 4	(Blank) W	Standard Wide	LED	15 20 25 33 15 20 25 30 35 40 45 50 54	25 Watts 4100 Lumens 30 Watts 4950 Lumens 35 Watts 5650 Lumens 40 Watts 6400 Lumens 45 Watts 7100 Lumens 50 Watts 7800 Lumens		120-277V Multivolt 0-10V Dimmable Step dimming Multivolt	(Blank) SW	Clear Prismatic Smooth White
					30 40 50 60 70 80 90 100 108	30 Watts 5000 Lumens 40 Watts 6600 Lumens 50 Watts 8200 Lumens 60 Watts 9900 Lumens 70 Watts 11300 Lumens 80 Watts 12800 Lumens 90 Watts 14200 Lumens 100 Watts 15600 Lumens				

# 8. COLOR TEMP 9. EMERGENCY (0)<sup>1</sup> 30 3000K EM 10W ~1200 Lumen

	000010		1011	1200 Lumen
35	3500K		Batte	ery backup
40	4000K	EM5	5W '	°600 Lumen
50	5000K		Batte	ery backup

#### <u>Notes:</u> <sup>1</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.



© COPYRIGHT 2008-21 MOBERN LIGHTING COMPANY