

# OVL/WMM

JOB NAME

FIXTURE TYPE



## **OVAL WALL MOUNTED LUMINAIRE** (shown with acrylic lens)

### FEATURES

- Readily available in nominal lengths up to 8'-0" sections or in continuous rows, T5 or T8 operation.
- Durable extruded housing may be painted any color upon request. White is standard.
- Glare-free direct/indirect illuminations ideal for hallways and small offices.
- 90 degree turns are available so there are no awkward aesthetic gaps on the wall.
- Optional clear dust cover keeps lamps clean, thereby improving maintained performance.
- This wall mount fixture compliments our OVL pendant luminaire.
- Compliments pendant mounted OVL Luminaire.

### SPECIFICATIONS

- **HOUSING**  
Housing constructed of durable, light-weight extruded aluminum. Endcaps are made of die cast aluminum for rigidity.
- **ELECTRICAL**  
All T5 and T8 units come with instant start high frequency electronic ballasts.
- **SHIELDING**  
A wide variety of lamp shielding is available. You may request parabolic louvers or cross blades with any finish or acrylic lenses of any distribution pattern.
- **FINISH**  
Housings are post-painted in white as standard, with smooth polyester powder coat. Custom colors and textures are available upon request.
- **CERTIFICATION**  
All units bear UL and Made in U.S.A. label.



# OVL/WM Luminaire

## Ordering Matrix

Model	Lamps	Length	Lamp/Ballast	Shielding Direct / Indirect		Mounting	Voltage	Options
OVL/WM	1	48"	T5/EB	PB	SO	WL	120	EM
	2	96" XX	T8/EB	PS	OP			DM
				BL	AL			CO
				AL	DC			HO
				SO				
			SO					

**XX:** Special Length

**T5/EB:** Elect. Ballast  
**T8/EB:** Elect. Ballast

**WL:** Wall Mounted

**EM:** Emergency Backup  
**DM:** Dimming  
**CO:** Color other than white  
**HO:** High Output Lamping

<p><u>Direct Configuration</u>  <b>PB:</b> Parabolic Louver, semi-specular finish  <b>PS:</b> Parabolic Louver, specular finish  <b>BL:</b> Cross Blade, white finish  <b>AL:</b> Acrylic Lens, ribbed  <b>SO:</b> Solid Bottom, no direct light</p>	<p><u>Indirect Configuration</u>  <b>OP:</b> Open Top  <b>DC:</b> Dust Cover, clear acrylic  <b>AL:</b> Acrylic Lens, ribbed  <b>SO:</b> Solid top, no indirect light</p>
--	---

**Example:** If you wanted to specify a wall mounted OVL fixture with 2 lamps, 8'-0" in length, T8 electronic ballast with a semi-specular parabolic baffle for direct shielding and open top for indirect lighting, 120 volt with dimming ballast, the model number would read as follows:

**OVL/WM – 2 – 96 – T8/EB – PB/OP – 120 – DM**

