

# **OCLM** SERIES

## Aesthetic mirror fixture

An aesthetically designed high efficiency dressing area fluorescent mirror lighting fixture (mirror not included). The fixture housing is constructed of cold rolled steel that is post painted with a highly durable powder coat making this an excellent choice for areas where some abuse may occur. All seams and joints are kept to very light tolerances, also minimizing chances of abuse. The OCLM fixture is ideal for dressing rooms, fitting areas and anywhere where mirror lighting is needed.

#### **Light Distribution**

The full height (5 feet) rounded lens and lamp creates the excellent light distribution desired in a retail dressing area.

#### **Mounting Methods**

The OCLM comes standard with brackets for wall mounting adjacent to mirror sides.

## **Product Construction**

The OCLM fixture housing and wall brackets are brake formed from heavy gauge cold rolled steel. Fixture ends are welded for strength and rigidity. The bottom finished ends and top mirror retainer are fabricated from 0.125" aluminum plate. The housing, wall brackets, top & bottom plates are post painted with a custom, durable, powder-coat finish available in a choice of colors. Top mirror retainer and bottom finish plates are secured using standard Philips head screws or optional tamper proof screws.

#### Diffuse

Curved linear prismatic acrylic diffusers, designed for low glare and excellent light distribution, are incorporated around each lamp.

#### Lampholders

Made of a Polycarbonate material; these locking-style lampholders are utilized to ensure positive lamp retention. Additionally, the material contributes to a longer life product in high temperature applications.

#### **Ballasts**

All ballasts are electronic instant-start (T8) as a standard. Optional ballasts are available, consult factory for available systems and system specifications.

Available voltages: 120v, 277v, 347v and voltage sensing 120-277v.

#### Listings

All fixtures are UL and CUL listed.



## Please specify when ordering

Fixture Series	Lens Type	# of Lamps	Lamp Type	Voltage	Ballasts	Ballast Type	Color Options	Lamp Color
OCLM								

## Fixture ordering guide

Fixture Series	Lens Type	# of Lamps	Lamp Type	Voltage	Ballasts	Ballast Type	Color Options	Lamp Color
OCLM	CL	2*2	40T8	12	1	LI	В	BLANK
OCLMS*1	W			27		SI	W	830
				34		PS	R	835
				UV			S	841
							G	850
							CC (Specify)	

<sup>\*</sup>I New smaller mirror frame size (this optional mirror also comes fully assembled).

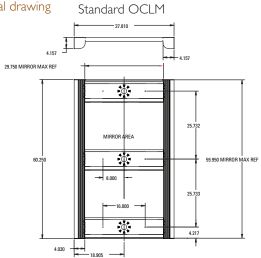
#### Available fixture selections

Lens Selections	<b>Ballast Selections</b>	Voltage Selections	Color Options	Lamp Color Selections
CL Clear Lens W Opaque  Lamp Type Selections 40 F40T8 System	LI Low Ballast Factor (LBF) Electronic SI Standard Ballast Factor (NBF) Electronic PS Programmed Start (NBF)	12 120V 27 277V 34 347V UV 120-277V	B Brushed Aluminum W White R Red S Silver G Gray CC ( ) Custom Color (Specify Color)	BLANK Lamps Not Included 830 80+ CRI, 3000K 835 80+ CRI, 3500K 841 80+ CRI, 4100K 850 80+ CRI, 5000K

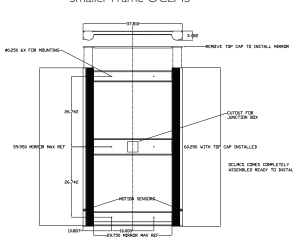
### Common fixture selections

Catalog number	System	# of lamps	Wattage (120/277V)*	Initial system lumens*	Mean system lumens*
OCLM CL 240T8 UV 1LI W	T8	2	67w / 66w	6,418	5,950
OCLM W 240T8 UV 1LI G	T8	2	67w / 66w	6,418	5,950
OCLM CL 240T8 UV 1SI S	T8	2	74w / 72w	7,626	7,070
CLMS CL 240T8 UV 1LI CC(PBS)	T8	2	67w / 66w	6,418	5,950

## Dimensional drawing



#### Smaller Frame OCLMS



Fixture Type:	

Catalog #: \_ \_Quantity:\_\_

Project:

Task & Utility | www.philips.com/optimum | Phone (800) 541-9082 | Fax (855) 231-0414

**PHILIPS** 

<sup>\*2</sup> Fixture includes 2 lamps total, 1 per side of mirror.

<sup>\*</sup>Wattages may vary depending on the ballast manufacturer and lamp type used.

Initial and mean system lumens are the initial/mean lumen output of the lamp/ballast system as rated by lamp and ballast manufacturer and may vary from manufacturer to manufacturer.

Specifications and dimensions subject to change without notice. Contact Philips Optimum for current availability and ordering information