





Project:	
Location:	
Cat.No:	
Type:	
Lamps:	Qty:
Notes:	

Day-Brite / CFI LED aesthetic mirror fixture OCLMS is a high efficiency dressing area LED 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 OCLMS fixture is ideal for dressing rooms, fitting areas and anywhere where mirror lighting is needed.

Ordering guide

Fixture series	Lens type	Luminaire type	Voltage	Lumens	Fixture color	LED luminaire Color	Options
OCLMS		NX3535LED	UV				
OCLMS ¹	CL Clear Lens W Opaque	NX3535LED	UV 120-277V	02L 2,000 lumens 03L 3,000 lumens 04L 4,000 lumens 05L 5,000 lumens 06L 6,000 lumens	S Silver W White B Black	930 90+ CRI, 3000K 935 90+ CRI, 3500K 940 90+ CRI, 4000K	OS Occupancy sensor CP66" cord and plug

^{1.} Fixture includes 2 LED luminaires total, 1 per side of mirror.

Light Distribution

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

Mounting Methods

The OCLMS comes standard with slots for mounting the fixture to the wall. The mirror (supplied separately) will fit inside the mirror enclosure. Dimensions of Mirror are: 30"x60"x.25" and weights approximately 40 lbs.

Options

Ask your Philips sales representative about the tunable white option with controls.

Product Construction

The OCLMS fixture housing and wall brackets are brake formed from heavy gauge cold rolled steel. Fixture ends are secured with hardwares for strength and rigidity. 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 with tamper proof screws.

Diffuser

Linear prismatic acrylic diffusers, designed for low glare and excellent light distribution, are incorporated around each LED luminaire.

Drivers

Available drivers are Philips Xitanium 40W or Xitanium 75W 120-277 driver standard. 0-10V dimming standard.

Example: OCLMSWNX3535LEDUV04LB935

cETLus listing pending to UL and CSA standards, suitable for damp locations.

General Notes

Listings

Many luminaire components, such as reflectors, refractors, lenses, sockets, lampholders, and LEDs are made from various types of plastics which can be adversely affected by airborne contaminants. If sulfur based chemicals, petroleum based products, cleaning solutions, or other contaminants are expected in the intended area of use, consult factory for compatibility.

OCLMS LED aesthetic mirror fixture

OCLMS 3-way adder

OCLMS3W-16

This catalog number includes parts needed for both sides added to OCLMS fixture, making a complete 3 Way Mirror

- Additional components designed to be used with the OCLMS Mirror fixture.
- This product is an adder that turns the single mirror OCLMS in a 3 way Mirror with adjustable angles.
- This product is designed to use existing mounting holes that are on the OCLMS to minimize installation time.
- Mounting methods: using mounting brackets that install to existing OCLMS, you can attach the 3 way panels on each side at the desired angle.
- Product construction is of the same heavy gauge cold rolled still for strength and rigidity.
- The parts also feature post paint powder coat with the same color as the OCLMS it is intended to install on.





