

The Nautilux Series

EVERGREEN LIGHTING CORPORATION



*Left: Size 10, shown with one ring, is 6" in diameter.
Right: Size 20, shown with two rings, is 8" in diameter.
Both sizes are available with no rings.*

**ETL & CSA LISTED FOR WET LOCATIONS.
FACTORY TESTED BEFORE SHIPMENT.**

HOUSING – Heavy-gauge cast, spun, and extruded aluminum. The Nautilux shaft is 6" or 8" in diameter and 42" tall overall.

ELECTRICAL COMPONENTS – Available in LED, MH and fluorescent. All ballasts are CWA/HPF regulating auto-transformers. Starting temperature for LED is -40°F, and MH starts at -20°F. Maximum wattage is 175W for HID sources and 42W for PL fluorescent. Fluorescent is available in 120V or 277V only.

ANCHOR BASE & BOLTS – Three (3) 3/8" x 12" galvanized anchor bolts are supplied, complete with two each nuts and washers. The anchor

base plate is made of heavy-duty aluminum.

OPTICS – Distribution is 360°, using a special nautically-styled borosilicate glass refractor. An optional 180° internal cut-off shield is available, as well as a GloTop dome; please see the Options table.

SOCKET – HID sockets are medium base glazed porcelain, rated to 600V. Fluorescent sockets are standard PL-type.

FINISH – The finish is thermoset polyester oven-baked powder coat, in any standard Evergreen Lighting color. Custom colors are available to your specifications; consult factory.

EVERGREEN LIGHTING MANUFACTURERS OF QUALITY LIGHTING EQUIPMENT

1379 RIDGEWAY STREET, POMONA, CA 91768

voice: **909/865-5599** fax: **909/865-5539**

email: sales@evergreenlighting.com visit us online at: www.evergreenlighting.com



©2003 EVERGREEN LIGHTING CORP.

The Nautilux Series

	1	2	3	4	5	6	7	8
FIXTURE	SIZE	SOURCE	VOLTS	LAMP	OPTICS	RINGS	COLOR	OPTIONS
NLX	10	H2	0	L	5	2	SL	MT, PC

Create a catalog number from the tables below. Example number: NLX – 10 – H2 – 0 – L – 5 – 2 – SL – MT, PC

<h3>1 SIZE</h3> <p>Size = 10 6" dia.</p> <p>Size = 20 8" dia.</p> <p>ALL SIZES MAXIMUM WATTAGES: 36W LED 100W MH 42W FLUOR.</p>	<h3>2 LIGHT SOURCE</h3> <table border="1"> <thead> <tr> <th></th> <th>LED</th> <th>MH</th> </tr> </thead> <tbody> <tr> <td>12W</td> <td>L12</td> <td></td> </tr> <tr> <td>24W</td> <td>L24</td> <td></td> </tr> <tr> <td>36W</td> <td>L36</td> <td></td> </tr> <tr> <td>70W</td> <td></td> <td>E2</td> </tr> <tr> <td>100W</td> <td></td> <td>H2</td> </tr> <tr> <td>150W</td> <td></td> <td>J2</td> </tr> <tr> <td>175W</td> <td></td> <td>K2</td> </tr> </tbody> </table> <p>Pulse start available: consult factory</p> <p>FLUORESCENT X = single PL Y = dual PL (specify wattage up to 42W single PL or 13W dual PL)</p>		LED	MH	12W	L12		24W	L24		36W	L36		70W		E2	100W		H2	150W		J2	175W		K2	<h3>3 VOLTAGE</h3> <p>120V = 2 208V = 0 240V = 4 277V = 7</p> <p><i>Also available in Multi-Tap: see Options table</i></p> <p>480V = 8 <i>Not available in Multi-Tap</i></p> <p>NOTE: FLUORESCENT SOURCES AVAILABLE IN 120V OR 277V ONLY.</p>
	LED	MH																								
12W	L12																									
24W	L24																									
36W	L36																									
70W		E2																								
100W		H2																								
150W		J2																								
175W		K2																								
<h3>5 OPTICS</h3> <p>5 = 360° distribution pattern</p>	<h3>4 LAMP</h3> <p>L = with lamp N = no lamp</p>																									
<h3>6 RINGS</h3> <p>0 = no rings 1 = one ring 2 = two rings</p>	<h3>7 COLOR</h3> <p>BK = Black GR = Green WH = White DB = Dark Bronze SL = Silver GY = Gray BU = Blue VP = Verde Patina CC = Custom Color</p>																									
<h3>8 OPTIONS</h3> <p>MT = multi-tap transformer PC = photo cell GT = GloTop (opal polycarbonate dome)</p> <p>CS = 180° internal cut-off shield FV = international ballast; specify cycles</p>																										

EVERGREEN LIGHTING CORPORATION

This document contains proprietary information of the Evergreen Lighting Corp. and is transmitted in confidence. Any reproduction, disclosure or use of this document is expressly prohibited except as Evergreen Lighting Corporation may agree in writing. Because of ongoing product refinement, Evergreen Lighting Corporation reserves the right to change specifications without notice. For customized requirements, please consult factory. ©2001, EVERGREEN LIGHTING CORP.