EVLUMA OMNIMAX™

LED DECORATIVE LUMINAIRE RETROFIT 40W or 70W REPLACES HID BULBS 100-175W

DESCRIPTION

The first truly omnidirectional LED replacement lamp for HID decorative outdoor light fixtures. Emulates the light center and pattern of the legacy HID bulb. This easy to install, screw-in retrofit is self-ballasted and offers exceptional energy and maintenance savings. Available in multiple color temperatures to brighten and revitalize, or re-create a historic glow. With Evluma's Photocontrol Failsafe™ built-in, never again roll a truck to replace a failed photocontrol. The OmniMax is compatible with ConnectLED™.

OMNI-40 **OMNI-70**

HHII

1 1

Construction & Finish

Optical (lens)

Revolutionary molded silicone lens with matte finish for maximum light diffusion.

protection.

Retrofits

Evluma has built its reputation on reliable and easy-to-install retrofits. Wiring around, or removing the legacy ballast is required prior to permanent installation. Suitable for wet locations within an enclosed luminaire. E39 adapter included.

Photocontrol Failsafe™

First developed for the AreaMax, each OmniMax ships with Photocontrol Failsafe built-in, eliminating the need to replace failed photocontrols and saving truckrolls. OmniMax Photocontrol Failsafe requires the use of a fail-on photocontrol.

ConnectLED™

Compatible with ConnectLED. Walkby programming for each bulb without removing refractor. Communicate with each individual lamp from up to 150' feet from the pole to wirelessly dim, control or disconnect. ConnectLED is available for Windows laptops or on a factory provisioned Android tablet. Sold separately.

White Valox DR48 molded resin.

Electrical

Evluma proprietary driver. Patent Pending. 120-277 VAC 50/60 Hz. 20kV/10kA surge



CERTIFICATION DATA UL 1598

ENERGY DATA 120-277 VAC 50/60hz Power Factor >98% THD <18% at 120 VAC -40°C Min Ambient Temp 40°C Max Ambient Temp

SHIPPING DATA Single Unit 2 lbs (0.9 kgs) Pallet Qty 192 units, 520 lbs (237 kgs)

Thermal Management

Like all Evluma products, LED life is assured by thermal management protection circuity that controls current levels to the LEDs based on temperature. The OmniMax uses a network of temperature compensating components paired with a custom light engine and housing design to maximize cooling and maximize lumen output. The OmniMax also uses a brushless fan with an accelerated life of >80,000 hours.

Warranty

Five-year warranty. Visit www.evluma.com/products/warranty/



EVLUMA OMNIMAX TM

ORDERING INFORMATION SAMPLE NUMBER: OMNI-70-5K-ME

OMNIMAX CATALOG NUMBER	WATTS	сст	BASE	CRI	LUMENS*	LED mA	IES File Numbers
40W LED recommended to replace 100W HPS / 150W MH							
OMNI-40-2K-ME	40	2K = 2000K	ME =Medium	>70	>3500	60 mA	UL 1234530
OMNI-40-3K-ME	40	3K = 3000K	ME =Medium	>70	>4700	60 mA	UL 1234531
OMNI-40-4K-ME	40	4K = 4000K	ME =Medium	>70	>4900	60 mA	UL 1234532
OMNI-40-5K-ME	40	5K = 5000K	ME =Medium	>70	>5000	60 mA	UL 1234533
70W LED recommended to replace 150W HPS / 175W MH							
OMNI-70-2K-ME	70	2K = 2000K	ME =Medium	>70	>5300	105 mA	UL 1234534
OMNI-70-3K-ME	70	3K = 3000K	ME =Medium	>70	>7100	105 mA	UL 1234535
OMNI-70-4K-ME	70	4K = 4000K	ME =Medium	>70	>7600	105 mA	UL 1234536
OMNI-70-5K-ME	70	5K = 5000K	ME =Medium	>70	>7600	105 mA	UL 1234537

LUMEN MAINTENANCE

L70 >70,000 hours

ACCELERATED LIFE TEST FOR OMNIMAX FAN

OMNI 40 Fan Life At 40°C Continuous Ambient Conditions (Outdoors) = > 147,000 hrs OMNI 70 Fan Life at 40°C Continuous Ambient Conditions (Outdoors) = > 80,000 hrs



EVLUMA OMNIMAX ™

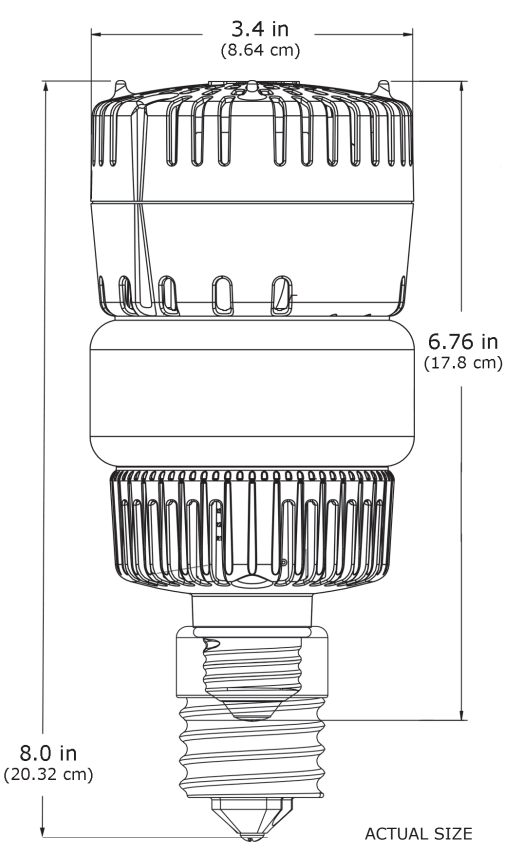
DIMENSIONS SIZE SIMILAR TO HID BULB

Compact, custom electronics matched with a novel, high-power light engine make the self-ballasted OmniMax similar in size to an HID bulb and dramatically smaller than LED 'corn cobs' of comparable wattage. This equivalent size and radial light engine maximizes existing fixture optics.

OmniMax vs Common HID Sizes Comparison (Inches)

OmniMax ME	6.76 L x 3.4 D 17.18 cm x 8.64 cm
OmniMax MO	8 L x 3.4 D 20.32 cm x 8.64 cm
100W MH ME	5.5 L x 2.125 D
150W MH MO	8.5 L x 3.5 D
100W HPS ME	5.5 L x 2.125 D
150W HPS ME	5.75 L x 2.25 D
100W HPS MO	7.5 L x 3 D
150W HPS MO	7.5 L x 3 D
200W HPS MO	9.5 L x 2.5 D
250W HPS MO	9.5 L x 2.5 D
400W HPS MO	9.75 L x 2.75 D
100W MV MO	7.5 L x 3 D
250W MV MO	8.5 L x 3.75 D

All units ship with a medium to mogul (E36 to E39) adapter for optional use.



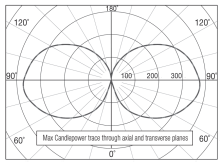


EVLUMA OMNIMAXTM

DISTRIBUTION OF LUMINOUS INTENSITY

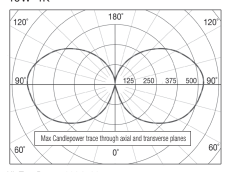
View complete IES files at www.evluma.com/products/areamax

40W-2K



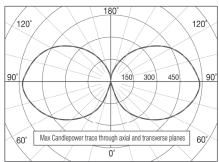
UL Test Report 1234530 Delivered Source Lumens 3509 85 lm/W

40W-4K



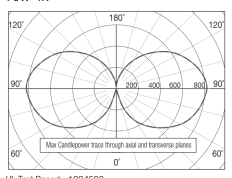
UL Test Report 1234532 Delivered Source Lumens 4999 122 lm/W

70W-2K



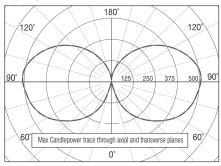
UL Test Report 1234534 Delivered Source Lumens 5409 75 lm/W

70W-4K



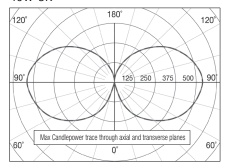
UL Test Report 1234536 Delivered Source Lumens 7729 108 lm/W

40W-3K



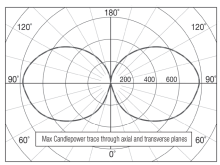
UL Test Report 1234531 Delivered Source Lumens 4798 117 lm/W

40W-5K



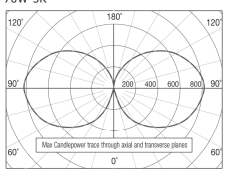
UL Test Report 1234533 Delivered Source Lumens 5032 122 lm/W

70W-3K

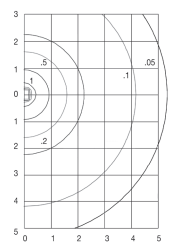


UL Test Report 1234535 Delivered Source Lumens 7257 102 lm/W

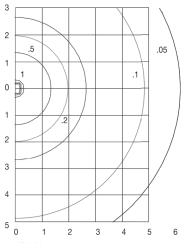
70W-5K



UL Test Report 1234537 Delivered Source Lumens 7643 107 lm/W



40W-5K Isofootcandle plot Mounting Height = 8 ft (2.44m)



70W-5K Isofootcandle plot Mounting Height = 8 ft (2.44m)

Rev Date: 05.15.16 9:00AM



Copyright © 2016 Express Imaging Systems, LLC. Evluma, OmniMax, AreaMax, ConnectLED, and Photocontrol Failsafe are trademarks of Express Imaging Systems, LLC. All rights reserved. Content is subject to change. For informational purpose only. MET labs logo is a registered trademark of MET labs.