ILEA 163L-12M

Features and Specifications

Applications

Ideal for surface lots, walkways, autodealerships, area and street lighting.

Certification & Listings

- · UL Listed for Wet Locations.
- DesignLights Consortium® qualified.
- · Visit the DLC QPL for listed models.
- · Dark Sky Friendly.

Construction

Die-cast aluminum alloy housing. Aluminum conducts heat 5 times faster than steel and provides excellent thermal management. Bladed design of the modular light engines makes for minimum dirt accumulation and better heat transfer.

Electrical

Available in 120-277v, 347v and 480v. Hardwired, 5 foot whip standard. Includes 10 kV of surge protection standard to protect fixture against voltage spikes. Offering a 12v auxiliary power option to incorporate security cameras, wi-fi and a variety of devices.

Operating Temperature

Thermal cycling temperature for 12M series rated at -40°F to 122°F (-40°C to 50°C).

Rated Life

125,000 hours per L70 TM-21 @ 25°C.

The linear LED arrays are expertly fitted to each polycarbonate optic for optimal light distribution. The array spacing and board design maximize conductive heat transfer and extends the LED lifetime. Available in 5000K color temperature and 70 CRI.

Finish

Textured corrosion resistant powder-coat available in bronze, white, gray, and black. Custom colors available.

Warranty

Orion LED ISON™ Class exterior fixtures are covered by a ten-year limited warranty. Accessories and individual components are covered by separate OEM supplier warranties.

Required Ordering Information

1 Select ILEA					
Series					
ILEA ISON ™ LED Area Light					

Non-Dimming

Full Dimming¹

Bronze

White

Gray

Black

Custom Color *Please note for custom colors

vou must contact vour sales

an RAL#, or color name and

matching purposes. You will receive a custom part number

to reflect your color option once a match has

been determined.

manufacturer available for

representative to ensure paint compatibility. Please have

Select

NDX

FDX

Select

GR

ΒI

CC

Fixture Color

Driver Type

2 Select	163L
Nominal I	Lumens
163L	16,300 lm

16,300 lm	UNV	120-277v	
	347	347v	
	480	480v	
	6 Select	750	
ustion	001/01 -		

Select

Voltage

Select					
Light Distribution					
тзм	Type 3, Medium				
Т5М	Type 5, Medium				
8 Select					

5

8 Select				
Auxiliary	Power Option*			
(blank)	No Power Option			
AD	Auxiliary Direct			
*Factory installed 12v DC transformer for auxiliary power.				

10 Select			
Control	Options*		
(blank)	No Controls		
-PE	Photo Eye		
-MS	Motion Sensor with Photo Eye		
-WP	Wireless with Photo Eye ²		
-WM	Wireless with Motion and Photo Eye ²		
*Factory wired.			

347	34/v				
480	480v				
6 Select	750				
CRI/Color Temperature					
750	70 CRI; 5000K				

9 Select		
Housing	Design*	
12A	12 Module Series Config. A	
12B	12 Module Series Config. B	
12C	12 Module Series Config. C	
*See second page for configuration options.		

Exterior bracket suite sold separately
Reference specification sheet 'EXT-BRKT'

PATENT PENDING







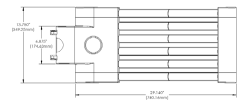
Performance Information³

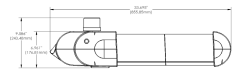
ILEA 163L-12M

Series	Nominal Lumens	Light Distribution Type	Input Voltage	Input Power	Input Current	Power Factor	Light Output⁴ T5	ССТ	CRI
ILEA	163L	T5	277v	159w	0.574 A	<u>≥</u> 0.90	16,508 lm	5000K	<u>≥</u> 70

Physical Information

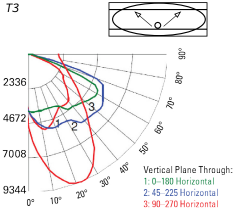
EPA	Length	Width	Height ⁵	Weight ⁶
1.68	33.695"	13.75"	6.961"	36 pounds

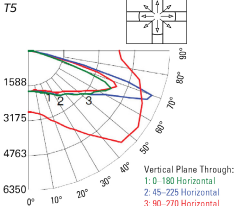




Photometrics

The charts represent candela graphs for Type 3 and Type 5 light distribution pattern. Quick photometrics can be run or IES files downloaded on Orion's website at orionlighting.com.





Installation

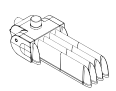
Accepts 2.375" O.D. horizontal tenon. A complete suite of brackets sold separately. Exceeds ANSI C136.31-2010 1.5G vibration test. Engineered to 120mph wind speed. (Reference Installation Instructions).

Important Note

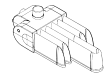
Reference Installation Instruction or Application Guide for detailed wiring diagrams, control specifications, bracket assembly, etc.

Housing Design Configurations

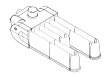
Choose from one of our standard housing designs by the part number designated on the illustration or design your own by contacting an Orion Representative.



12A 36 pounds



36 pounds



12C 36 pounds

Additional Information

- ¹Full dimming driver recommended with 3rd party control system
- ² Engineering consultation recommended
- 3 Actual performance may vary by up to $\pm 10\%$ of values listed
- ⁴Actual lumens may vary
- ⁵Height is 9.568" with photo cell
- 6347v and 480v increases overall weight by 9 to 12 pounds