

LSME3

Applications

The LSME3 is a surface mount solution available in multiple configurations to fit your environment. Available in 1' \times 4', 2' \times 2', and 2' \times 4' fixture models The low profile design is ideal for retail, commercial, and hospitality settings.



Project Name:
Catalog Number:
Type:
Note:
Date:









LSME32403LUNVFD835M

Construction & Design

- Highly efficient surface mount solution
- Low environmental impact due to energy efficiency
- White painted aluminum body for better thermal dissipation. Aluminum pan for surface mounting is provided and ships separate
- Matte finish, acrylic contour lens diffuses glare in the work environment
- Door frame design allows for ease of maintenance

Additional Options

- · Various integrated controls offered
- Dial Dimmer available for field adjustment of power and lumen output

Electrical

- Available in 120v-277v and 347v
- Full Dimming (0-10v), Step Dimming, and Lutron drivers available
- Power Factor > .90*
- Total Harmonic Distortion < 20%*

Control and Sensor Options

- Factory installed control and sensor options
- Manual Programming Sensors
- Remote Programming Sensors
- Remote Programming Sensors with Zoning
- Onsite Network Programming
- Internet/Cloud Based Network Programming

Lumen Maintenance

See lumen maintenance table on page 2

Fixture Certification & Listings

- Patented LDR® design
- UL/cUL Listed
- UL/cUL Listed for Damp Locations
- Buy American Act Compliant

Patent Information

Orion is serious about intellectual property. This product may be covered by one or more patents.

Warranty

See Orion's <u>Product Limited Warranty</u> for more details and information

^{*}Note: Varies based on option



LSME3

Performance Information, 120v, 4000K, ≥80 CRI¹

Nominal Lumen Code	Actual Lumens	Wattage	LPW	Input Current		
	1' x 4'					
02L	2,102lm	14w	152	0.12A		
03L	3,238lm	21w	157	0.17A		
04L	4,152lm	28w	151	0.23A		
	2' x 2'					
02L	2,290lm	15w	154	0.13A		
03L	3,111lm	21w	148	0.18A		
04L	3,960lm	27w	146	0.23A		
		2' x 4'				
03L	3,294lm	21w	159	0.17A		
04L	4,131lm	27w	154	0.23A		
06L	6,130lm	40w	154	0.34A		
08L	8,262lm	52w	157	0.44A		

Lumen Maintenance²

Fixture Size	Nominal Lumen Code	Naminal Lumana	On arating Tamparatura	Calculated Lumen Maintenance		
Fixture Size Norminal Lumen Code	Nominal Lumens	Operating Temperature	L70	L80	L90	
1' × 4'	02L	2,000	25°C	197,000	123,000	59,000
1 X 4	UZL		55°C	149,000	93,000	44,000
1' × 4'	03L	3,000	25°C	197,000	123,000	59,000
1 X 4	OJL	3,000	55°C	149,000	93,000	44,000
1' × 4'	04L	4,000	25°C	197,000	123,000	59,000
1 X 4	U4L	4,000	55°C	149,000	93,000	44,000
21 21	0.21	2,000	25°C	403,000	244,000	103,000
2' x 2' 02L	UZL		55°C	134,000	82,000	36,000
2' x 2' 03L	021	3,000	25°C	403,000	244,000	103,000
	U3L		55°C	134,000	82,000	36,000
2' x 2' 04L	0.41 4.000	25°C	403,000	244,000	103,000	
	U4L	4,000	55°C	134,000	82,000	36,000
21 41 021	03L	3,000	25°C	197,000	123,000	59,000
2' x 4'	USL		55°C	149,000	93,000	44,000
21 v 41	041	4L 4,000	25°C	197,000	123,000	59,000
2' x 4' 04L	U4L		55°C	149,000	93,000	44,000
2' x 4'	06L	6,000	25°C	197,000	123,000	59,000
	JOL		55°C	149,000	93,000	44,000
2' × 4'	08L	8,000	25°C	197,000	123,000	59,000
2 X 4	UOL	0,000	55°C	149,000	93,000	44,000

Additional Specification Information

 $^{^{\}rm 1}$ Actual performance may vary by up to $\pm 10\%$ of values listed; facility factors and fixture options can affect performance values

 $^{^2}$ Calculated hours based on TM-21 projections and components used at the time of testing. Warranty is not associated with Calculated Lumen Maintenance



LSME3

Ordering Information Example (NOTE: No dashes or spaces unless noted below)

LSME32403LUNVFD840MSP

Ordering Information (Enter Selected Catalog Number Below)

Series	Fixture Size	Nominal Lumen Code ³	Voltage	Driver Type	CRI; Color Temp	Lens Options	Fixture Options	Control Options	Packaging Options
Series	Fixture Size	Nominal Lumen Code ³	Voltage	Driver Type	CRI; Color Temp	Lens Options	Fixture Options	Control Options	Packaging Options
LSME3= HARRIS LED Surface Mount, Gen 3	14= 1' x 4' 22= 2' x 2' 24= 2' x 4'	1' x 4' and 2' x 2' 02L= 2,000Im ⁷ 03L= 3,000Im 04L= 4,000Im 03L= 3,000Im 04L= 4,000Im 06L= 6,000Im 08L= 8,000Im	UNV= 120v-277v 347 = 347v	FD= Full Dimming FD50= Step Dimming 50%4.5.7.9 FDHB= LDE1 1% Dimming EcoSystem Driver5.6.9 FDH3= L3DA Hi-lume 1% 3-wire or Ecosystem 5.6.9	835= 80CRI; 3500K 840= 80CRI; 4000K 850= 80CRI; 5000K	M= Opaque Matte	(Blank)= No Option BB10= Battery Back up, 10w ^{8,9} DD= Dial Dimmer ^{5,10}	(See below for part numbers and descriptions)	(Blank)= Bulk Pack SP= Single Pack

Control Options¹¹

(Blank)=

No Option

VL= Keilton: PIR Occupancy Sensor, Daylight Harvesting, High and Low End Trim, 0-10V Dimming, IR Remote Programmable^{5,12}

VBM=
Keilton Bluetooth Mesh Network: Wireless Fixture Controller, PIR Occupancy Sensor, HIGH/LOW/OFF, 0-10v Dimming, Daylight Harvesting, High End Trim, Luminare Level Lighting Control, Wireless Zones, Time-of-Day Scheduling, Keilton Mobile App Programmable⁵

Philips EasySense SNS210: PIR Occupancy Sensor, Daylight Harvesting, High and Low End Trim, Luminaire Level Lighting Control, Wireless Zones, SR Dimming, ZigBee, Apple iOS and Android Bluetooth App Programmable 5,9

Enlighted Connected Lighting Sensor: Network Lighting Control Component, PIR Occupancy Sensor, Daylight Harvesting, High End Trim, Dimming Modes, Luminaire Level Lighting Control, Wireless Zones, Modified IEEE 802.15.4.1, BLE Radio, Temperature Sensor, Scene Control, Demand Response, Data Collection, BMS Integration, Cloud Access^{5,9}

Enlighted IoT: All Features of EN2 - Network Lighting Control PLUS access to Apps: Space Management, Asset Tracking, and Contact Tracing Apps^{5,9}

Lutron Vive: Integral RF Control, Network Lighting Control Component, Wireless Zones, DALI SR Dimming^{5,9}

Lutron Vive: Integral PIR Occupancy Sensor, Daylight Harvesting, High and Low End Trim, Network Lighting Control Component, Wireless Zones, DALI SR Dimming^{5,9}

Additional Specification Information

- ³ For actual lumens, see performance table
- $^{
 m 4}$ FD50 (step dimming) option requires two separate hot leads per fixture
- ⁵ FD50 (step dimming) or Lutron driver options are not available with ENx, P3, L1, L2, DD, VL, VBM listed under "control options" and "fixture options" section in order information
- ⁶ Lutron^e dimming drivers require a Lutron^e control system installed prior to ordering fixtures with Lutron® dimming drivers
- 7 02L lumen package is not available with FD50 driver
- 8 Multiply 10 watts by the lumens per watt (LPW) of the fixture to calculate lumen output in emergency mode
- 9 Not compatible with 347v [347] option
- $^{\rm 10}$ DD is not compatible with sensor options
- $^{\rm 11}\,\rm Visit$ our <u>Lighting Controls</u> page for more information
- 12 Require RM51 remote for commissioning and/or modifying settings. See accessories table

3



LSME3

Fixture Options (Factory Installed)



Battery Back Up (BB10)



Dial Dimmer (DD)



Integrated Enlighted Sensor (ENx)



Integrated EasySense Sensor (P3)



Integrated Lutron Vive Control (L1)



Integrated Lutron Vive Sensor (L2)



Integrated Vealite Sensor (VL)



Integrated Keilton Sensor (VBM)

Accessories (Field Installed)

VL Remote Required for Commissioning			
<u>RM51</u>	Vealite Keilton Sensor IR Remote Controller		
	Keilton Ecosystem Accessories		
All accessories can be more information on	e commissioned and controlled via the Keilton app as they are part of the same ecosystem as the VBM Keilton sensors. For the Keilton Ecosystem, please visit this <u>link</u> .		
WP1013	3-Key Battery Powered Bluetooth Wireless Wall Switch. Order additional WP accessory if mounting to wall.		
WP1025	5-Key Battery Powered Bluetooth Wireless Wall Switch. Order additional WP accessory if mounting to wall.		
WP1013S	3-Key AC Powered Bluetooth Wireless Wall Switch		
WP1017S	7-Key AC Powered Bluetooth Wireless Wall Switch		
WP	Wall Plate for use with wall switches WP1013 and WP1025		
WP1015S	5-Key Solar Powered Bluetooth Wireless Wall Switch		
WF20R	20A Bluetooth Plug Load Controller		
CR01-ETC Real Time Clock USB Dongle (Keeps Keilton devices schedules in sync in case of power loss - 1 per zone)			





Keilton Ecosystem Accessories



LSME3

Physical Information¹³

Length	Width	Depth	Fixture Size	Weight
49.50"	11.20"	3.60"	1' × 4'	18.00lbs.
23.20"	23.20"	3.60"	2' x 2'	13.00lbs.
49.50"	23.20"	3.60"	2' x 4'	25.00lbs.

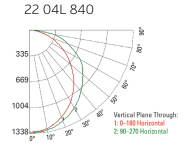
Ambient Operating Temperatures

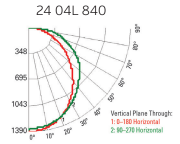
Nominal Lumen Code	Standard Range	With Battery Back Up
All Lumen Packages	0°C - 45°C (32°F - 113°F)	Min. Operating Temp. 0°C (32°F)

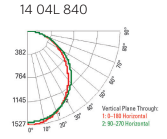
Sensor Type	Operating Range
VL	0°C - 45°C (32°F - 113°F)
VBM	0°C - 45°C (32°F - 113°F)
P3	0°C - 45°C (32°F - 113°F)
ENx	0°C - 45°C (32°F - 113°F)
Lx	0°C - 45°C (32°F - 113°F)

Photometrics

Visit orionlighting.com to obtain all .IES files







Additional Specification Information

¹³ Weight and depth will vary based on option selection