



## 25W LED FLOOD LIGHT



**LFLLED101025**

### APPLICATION

- Engineered to replace up to 100W MH.
- Illumination for area lighting, wall washing and flood applications where significant energy reduction and extended life are desired.
- Suitable for wet location environments.

### CONSTRUCTION

- Housing is heavy-duty, die-cast aluminum with bronze powder coat finish.
- Impact resistant tempered glass lens sealed with a silicone gasket to prevent leakage and provide weather-tight protection.

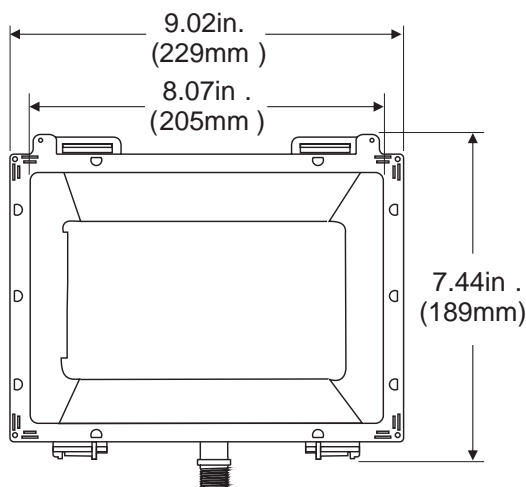
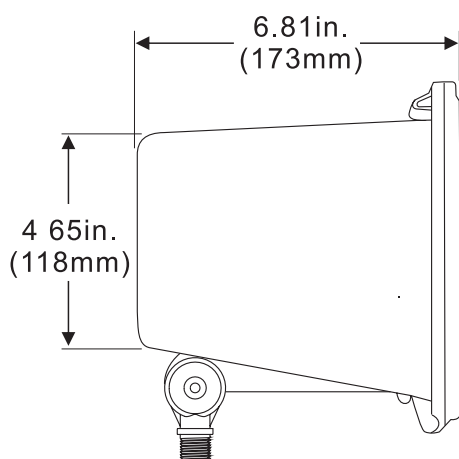
### ELECTRICAL

- LED Module - One LEDLinX Module
- Driver - 24VDC constant current, Class 2 device
- Life - >100,000 hour rated life ( $L_{70}$ )
- ETL Listed - ANSI/UL Std1598 & CSA C22.2#250.0
- Suitable for wet locations.

### WARRANTY

- 5 year warranty on solid state components.

### DIMENSIONAL DATA



### LED INFO

POWERED BY  
**LEDLinX™**  
HERE TODAY. HERE TOMORROW.

# OF LEDLinX MODULES	COLOR	LED TYPE	CCT	TYP. CRI	TEST FORWARD CURRENT (mA)	TYP. EFFICACY (LM/W)	INITIAL LUMENS
1	Neutral - White	LEDLinX	5000K	69	700	70	1780



**DESIGNLIGHTS**  
CONSORTIUM



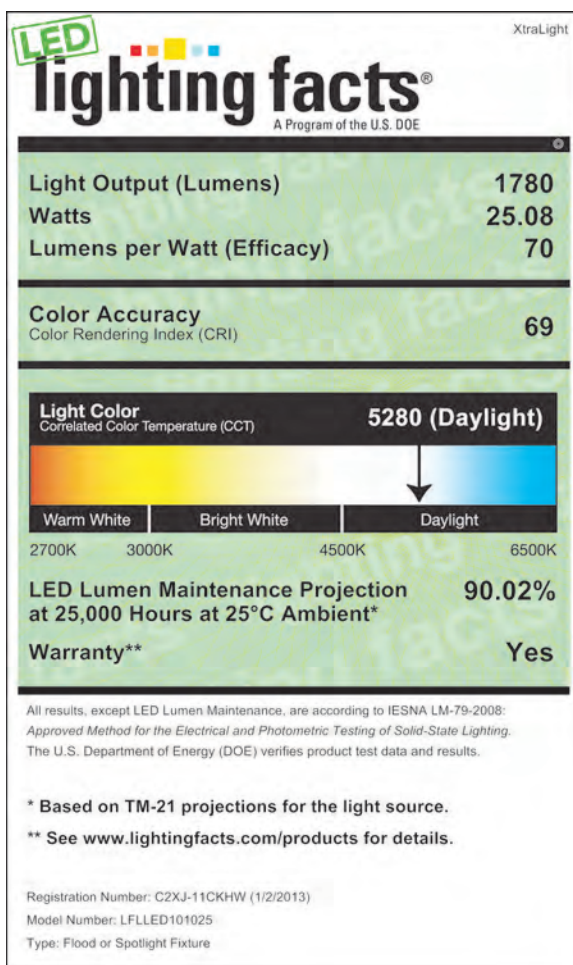
**100,000+**  
HOURS

**MULTI-VOLT**  
120-277





## 25W LED FLOOD LIGHT





## 50W LED FLOOD LIGHT



**LFLLED102050**

### APPLICATION

- Engineered to replace up to 175W MH.
- Illumination for area lighting, wall washing and flood applications where significant energy reduction and extended life are desired.
- Suitable for wet location environments.

### CONSTRUCTION

- Housing is heavy-duty, die-cast aluminum with bronze powder coat finish.
- Impact resistant tempered glass lens sealed with a silicone gasket to prevent leakage and provide weather-tight protection.

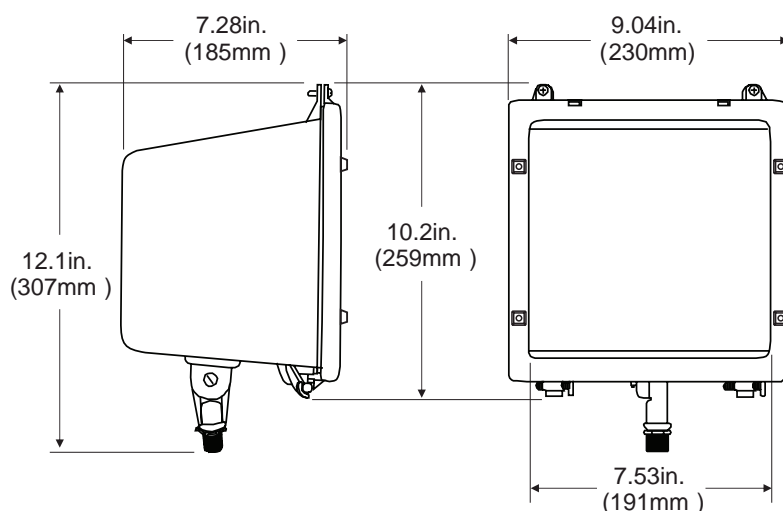
### ELECTRICAL

- LED Module - Two LEDLinX Modules
- Driver - 24VDC constant current, Class 2 device
- Life - >100,000 hour rated life ( $L_{70}$ )
- ETL Listed - ANSI/UL Std1598 & CSA C22.2#250.0
- Suitable for wet locations

### WARRANTY

- 5 year warranty on solid state components.

## DIMENSIONAL DATA



## LED INFO

POWERED BY  
**LEDLinX™**  
HERE TODAY. HERE TOMORROW.

# OF LEDLinX MODULES	COLOR	LED TYPE	CCT	TYP. CRI	TEST FORWARD CURRENT (mA)	TYP. EFFICACY (LM/W)	INITIAL LUMENS
2	Neutral - White	LEDLinX	5000K	71	700	72	3613



**DESIGNLIGHTS**  
CONSORTIUM



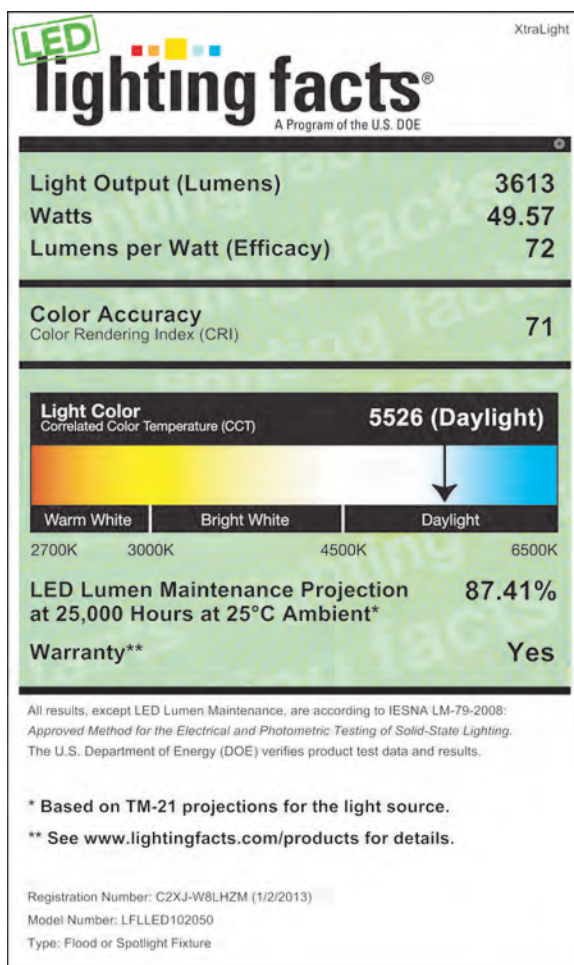
**100,000+**  
HOURS

**MULTI-VOLT**  
120-277





## 50W LED FLOOD LIGHT





## 72W LED FLOOD LIGHT



**LFLLED103072**

### APPLICATION

- Engineered to replace up to 400W MH.
- Illumination for area lighting, wall washing and flood applications where significant energy reduction and extended life are desired.
- Suitable for wet location environments.

### CONSTRUCTION

- Housing is heavy-duty, die-cast aluminum with bronze powder coat finish.
- Impact resistant tempered glass lens sealed with a silicone gasket to prevent leakage and provide weather-tight protection.

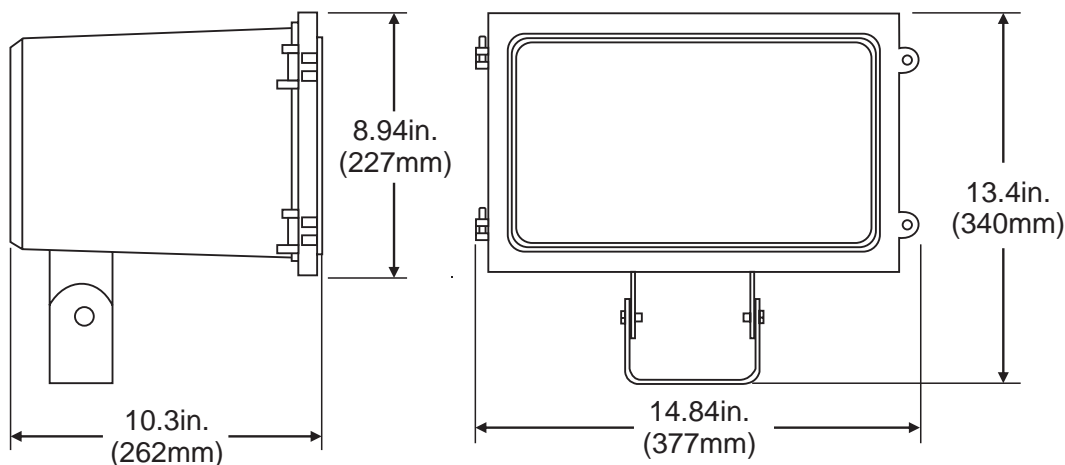
### ELECTRICAL

- LED Module - Three LEDLinX Modules
- Driver - 24VDC constant current, Class 2 device
- Life - >100,000 hour rated life ( $L_{70}$ )
- ETL Listed - ANSI/UL Std1598 & CSA C22.2#250.0
- Suitable for wet locations

### WARRANTY

- 5 year warranty on solid state components.

## DIMENSIONAL DATA



## LED INFO

POWERED BY  
**LEDLinX™**  
HERE TODAY. HERE TOMORROW.

# OF LEDLinX MODULES	COLOR	LED TYPE	CCT	TYP. CRI	TEST FORWARD CURRENT (mA)	TYP. EFFICACY (LM/W)	INITIAL LUMENS
3	Neutral - White	LEDLinX	5000K	69	700	85	5889



**DESIGNLIGHTS**  
CONSORTIUM



**100,000+**  
HOURS

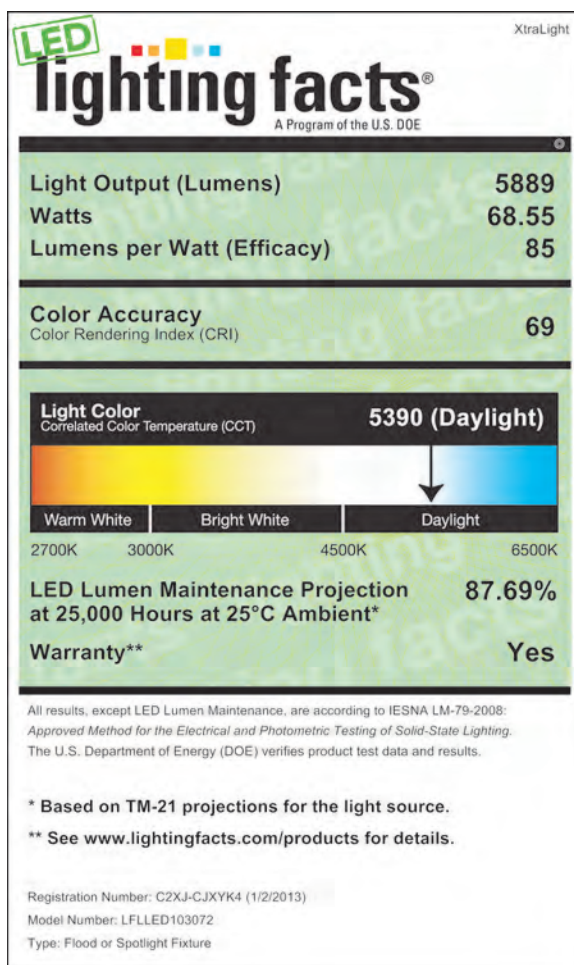
**MULTI-VOLT**  
120-277







## 72W LED FLOOD LIGHT





## 25W LED WALL PACK



**LWPLED101025**

### APPLICATION

- Engineered to replace up to 100W MH
- Illumination for general outdoor lighting where significant energy reduction and extended life are desired.
- Suitable for wet location environments.

### CONSTRUCTION

- Housing is heavy-duty, die-cast aluminum with bronze powder coat finish.
- High impact, heat resistant borosilicate glass lens is hinged and removable.
- Silicone gasket is included to prevent leakage and provide weather-tight protection.

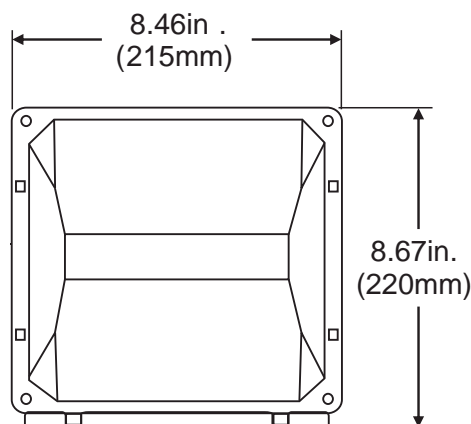
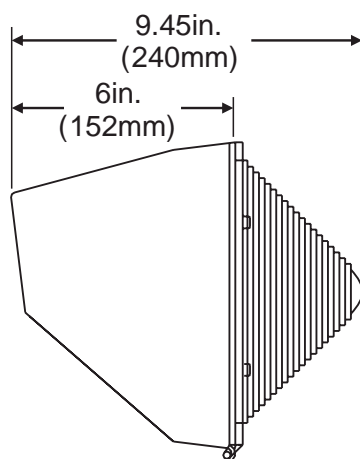
### ELECTRICAL

- LED Module - One LEDLinX Module
- Driver - 24VDC constant current, Class 2 device
- Life - >100,000 hour rated life ( $L_{70}$ )
- ETL Listed - ANSI/UL Std1598 & CSA C22.2#250.0
- Suitable for wet locations.

### WARRANTY

- 5 year warranty on solid state components.

## DIMENSIONAL DATA



## LED INFO

POWERED BY  
**LEDLinX™**  
HERE TODAY. HERE TOMORROW.

# OF LEDLinX MODULES	COLOR	LED TYPE	CCT	TYP. CRI	TEST FORWARD CURRENT (mA)	TYP. EFFICACY (LM/W)	INITIAL LUMENS
1	Neutral - White	LEDLinX	5000K	69	700	72	1796



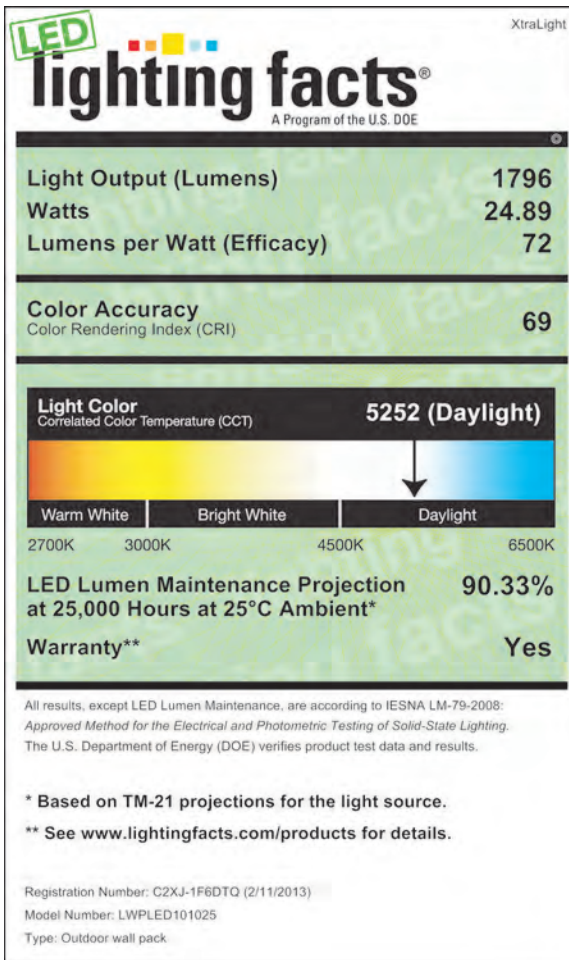
**100,000+**  
HOURS

**MULTI-VOLT**  
120-277





## 25W LED WALL PACK







## 50W LED WALL PACK



**LWPLED102050**

### APPLICATION

- Engineered to replace up to 17W MH.
- Illumination for general outdoor lighting where significant energy reduction and extended life are desired.
- Suitable for wet location environments.

### CONSTRUCTION

- Housing - Heavy-duty, die-cast aluminum with bronze powder coat finish.
- High impact, heat resistant borosilicate glass lens is hinged and removable.
- Silicone gasket is included to prevent leakage and provide weather-tight protection.

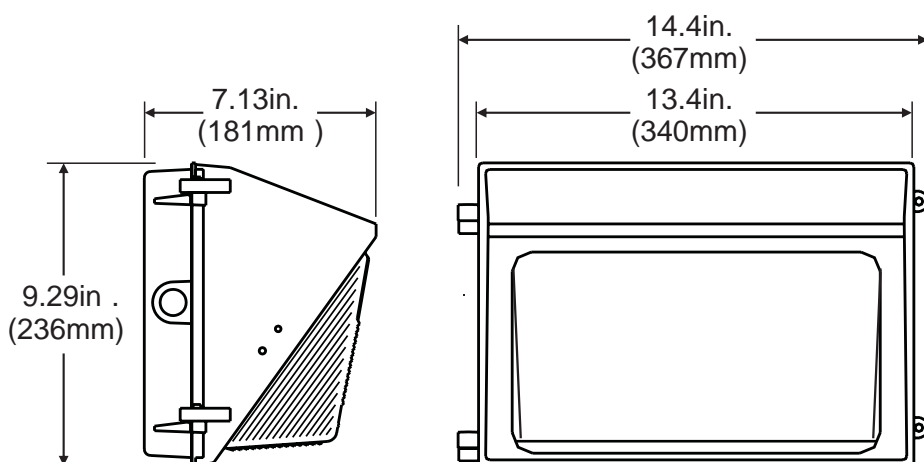
### ELECTRICAL

- LED Module - Two LEDLinX Modules
- Driver - 24VDC constant current, Class 2 device
- Life - >100,000 hour rated life ( $L_{70}$ )
- ETL Listed - ANSI/UL Std1598 & CSA C22.2#250.0
- Suitable for wet locations

### WARRANTY

- 5 year warranty on solid state components.

## DIMENSIONAL DATA



## LED INFO

POWERED BY  
**LEDLinX™**  
HERE TODAY. HERE TOMORROW.

# OF LEDLinX MODULES	COLOR	LED TYPE	CCT	TYP. CRI	TEST FORWARD CURRENT (mA)	TYP. EFFICACY (LM/W)	INITIAL LUMENS
2	Neutral - White	LEDLinX	5000K	70	700	67	3274



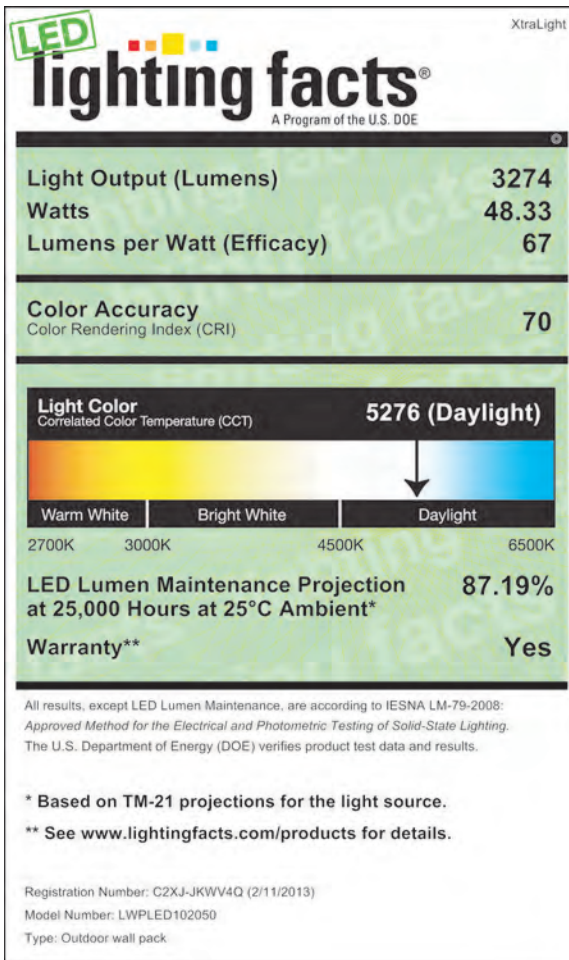
**100,000+**  
HOURS

**MULTI-VOLT**  
120-277





## 50W LED WALL PACK





## 72W LED WALL PACK



**LWPLED103072**

### APPLICATION

- Engineered to replace up to 400W HID.
- Illumination for general outdoor lighting where significant energy reduction and extended life are desired.
- Suitable for wet location environments.

### CONSTRUCTION

- Housing is heavy-duty, die-cast aluminum with bronze powder coat finish.
- High impact, heat resistant borosilicate glass lens is hinged and removable.
- Silicone gasket is included to prevent leakage and provide weather-tight protection.

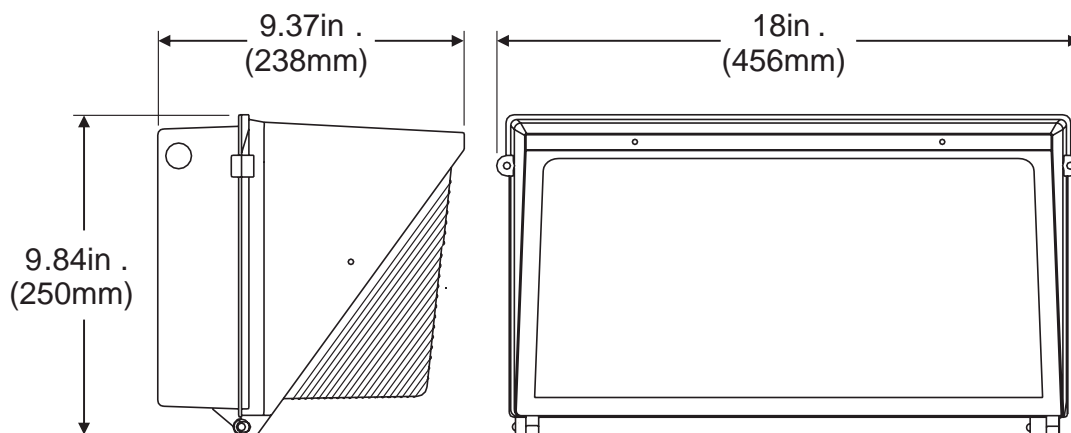
### ELECTRICAL

- LED Module - Three LEDLinX Modules
- Driver - 24VDC constant current, Class 2 device
- Life - >100,000 hour rated life ( $L_{70}$ )
- ETL Listed - ANSI/UL Std1598 & CSA C22.2#250.0
- Suitable for wet locations.

### WARRANTY

- 5 year warranty on solid state components.

## DIMENSIONAL DATA



## LED INFO

POWERED BY  
**LEDLinX™**  
HERE TODAY. HERE TOMORROW.

# OF LEDLinX MODULES	COLOR	LED TYPE	CCT	TYP. CRI	TEST FORWARD CURRENT (mA)	TYP. EFFICACY (LM/W)	INITIAL LUMENS
3	Neutral - White	LEDLinX	5000K	68	700	87	5848



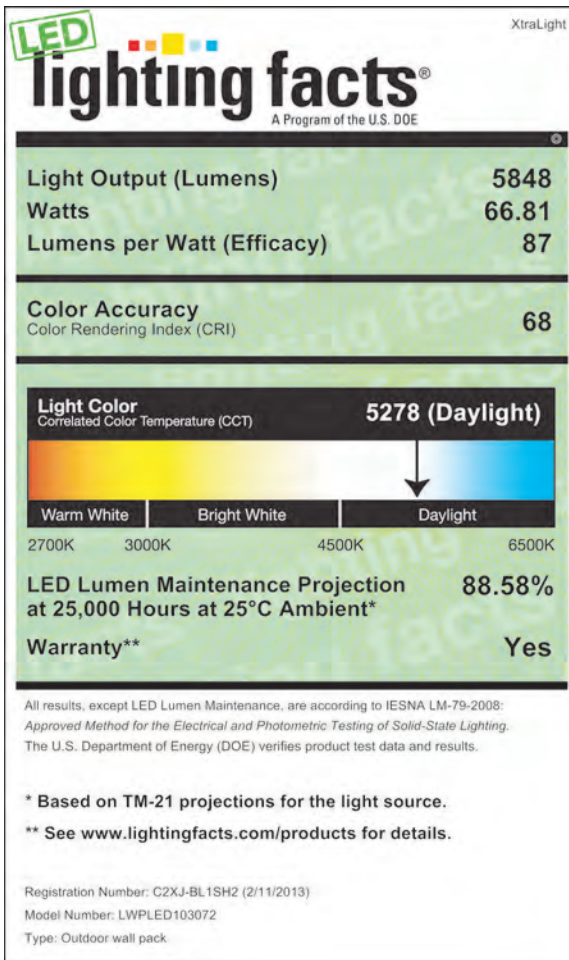
**100,000+**  
HOURS

**MULTI-VOLT**  
120-277





## 72W LED WALL PACK







## PROJECT INFORMATION

Project Name

Qty

Catalog #

Date

## LED SHALLOW SQUARE CANOPY

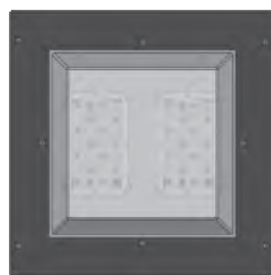


### FEATURES

- Low-wattage, high-efficiency, patented LEDLinX™ array
- High Color Rendering Index (CRI)
- Rugged construction
- Intended for ceiling mount installation only.

### DIMENSIONAL DATA

Front Panel View



15.5"

Top Panel View



15.5"

Side Panel View



4"

### ORDER LOGIC

SSC LED	1	02	N	5	X	UIN	X	X	L8	X	W
Series	# LinX	Wattage	Optics	CCT	Driver	Nema Plug Type	Shielding	Occupancy Sensor	Em. Backup		
Length 1 = 1FT	2	050 067	N = Normal	4 = 4100K 5 = 5200K(std)	UIN = 120-277V DIM = Dimmable Multi-volt 120-277V		L8 = Lens polycarbonate	1 = Sensor aisle universal line 2 = Sensor open universal line voltage X = None	X = None		

**Color**  
 B = Bronze  
 W = White (std.)  
 C = Custom

Assembled in USA



DESIGNLIGHTS  
CONSORTIUM



### APPLICATION

- General outdoor illumination where significant energy reduction (>70%) and extended life are required.
- Engineered to replace up to 175W HID.
- Suitable for wet location environments
- Intended for Stairwell and Passageway lighting.

### CONSTRUCTION

- Housing - Heavy-duty seam welded, 12 gauge (.080" thick) 5052-H32 aluminum
- Finish - RoHS compliant, low VOC. TGIC polyester bronze powder coat. Custom colors available upon request.
- Injection molded polycarbonate lens.

### ELECTRICAL

- LED Module - Two (2) LEDLinX Modules
- Driver - 24VDC electronic power supply factory calibrated to LED modules.
- Life - >100,000 hour rated life at 70% initial lumens (L70)
- Voltage - 120-277V AC Input.
- Wiring - Quick disconnect allows for ease of maintenance
- Occupancy sensing and bi-level dimming options available
- Approvals - Complies with UL Std1598/CSA 22.2 Suitable for wet locations.
- Listings - Lighting Facts & DLC

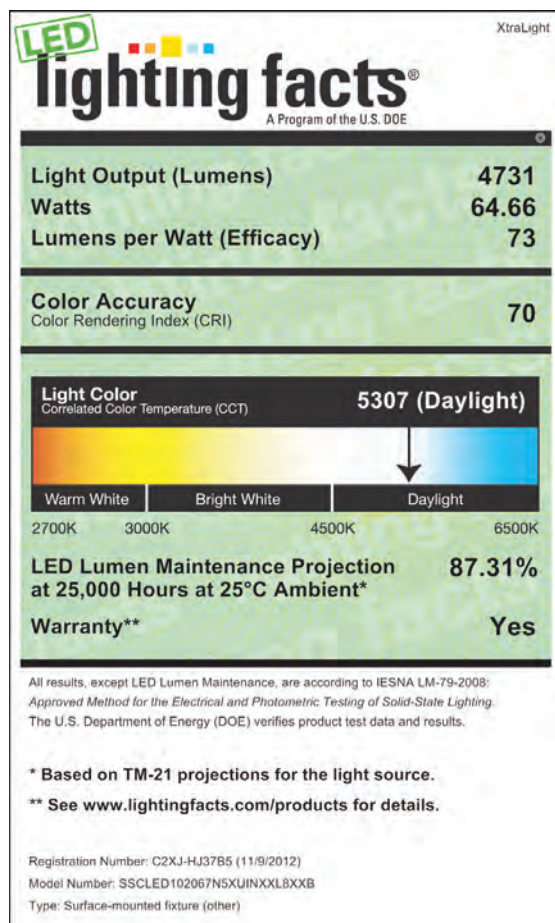
### WARRANTY

- 5 year warranty on solid state components.
- Consult factory for warranty details.





## LED SHALLOW SQUARE CANOPY



### PHOTOMETRIC DATA

AVAILABLE UPON REQUEST