

LXEP



LXEP Features

LXEP offers a variety of options

- 2', 4', or 8'
- Lumen range from 3,950 to 19,700
- Built for rough service uses

Low Energy, Low Maintenance

LXEP saves time and money for your parking garage

- Significant energy savings
- LEDs rated 60,000 hours (over 100,000 projected)
- L80 lumen maintenance for great lighting over time
- Instant-on light source with battery back up option

Standard Certifications

All LXEP products come standard with

F1 Weatherability
UV resistance

Wet Label Spray

IP65 IP66 IP67

Hose Down, 1500 PSI

Extra Wide Light Distribution

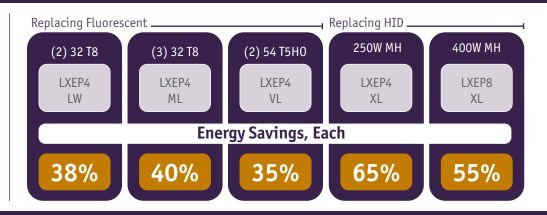
Lights garage bays

May reduce number of products required

Complies with lighting designs to meet IESNA RP-20 Parking Garage Standards

Energy Savings

LXEP is an energy efficient parking garage luminaire for quick return on investment with energy savings per light fixture ranging from approximately 35% to 65%.

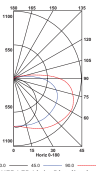


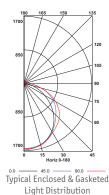




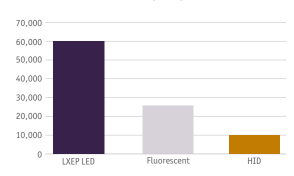
LXEP Garage Bay Lighting Advantages

Wide Light Distribution



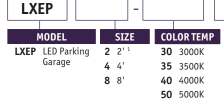


Garage Lighting Rated Life by Source



0.0 _____ 45.0 ____ 90.0 ____ LXEP LED Light Distribution

LXEP Ordering Information



¹Not available with battery pack

²Not available with XL lumen package

 $^3\mbox{For emergency circuit control loads including sensors and wireless systems listed to UL924$

⁴Only available with 0-10V drivers

⁵ Registered trademark of DaintreeNetworks, used by permission

⁶Two required for 8' fixture

SHIELDING

FA Deep Frosted Acrylic

DCA Deep Clear Acrylic

LUMEN OUTPUT

LW Low Watt

ML Medium Lumen

HL High Lumen

VL Very High Lumen

XL Xtra High Lumen¹

PRODUCT AVAILABILITY

SIZE	LUMEN PACKAGE	NOMINAL LUMEN RANGE	NOMINAL WATTS	LUMENS/WATT RANGE	MAX TEMP, HT OPTION	MAX TEMP, ELL14
2'	ML	3950-4350	43	92-101	40°C	N/A
	HL	4450-4900	51	87-96	25°C	N/A
	LW	3700-4100	36	103-114	50°C	40°C
	ML	4450-4900	47	95-105	50°C	40°C
4'	HL	5300-5850	52	102-113	45°C	25°C
	VL	6750-7450	68	99-110	40°C	25°C
	XL	8950-9850	102	88-97	25°C	N/A
8'	LW	7400-8200	72	103-114	50°C	40°C
	ML	8900-9800	94	95-104	50°C	40°C
	HL	10600-11700	104	102-113	45°C	25°C
	VL	13500-14900	136	99-110	40°C	25°C
	XL	17900-19700	204	88-97	25°C	N/A

Lumens vary according to color temperatures and other factors. See specific photometric test(s). Output levels based on the DFA lens option.

VOLTAGE OPTIONS

U 120V- 277V

ED 0-10V Dimming

:D1 0-10V 1% Dimming

DRIVER

E Fixed Output

ELL14 Emergency Battery Pack Installed, 1400 Lumens (0°C minimum operating temp)²

GLR Fast Blow Fuse

rs Dimming Bypass Module^{2,3,4}

SSL Stainless Steel Tamper Resistant Ready Latches

TP Tamper Proof Latches

F3C8W 3 Wire 8' Wet Cord

F3C15W 3 Wire 15' Wet Cord

SWH Single Wet Hub 1/2" NPT Hub DWH Dual Wet Hub

1/2" NPT Hub

ZRE ControlScope® compatible^{4,5}

ACCESSORIES (Order Separately)

XEDPM Dual Pendant Brackets (pendant by others)

XEHC Chain Hanger Kit (Includes 14" Chain)

XE45MB 45° Mounting Bracket⁶

XE45MBSS 45° Stainless Steel Mounting Bracket

SENSOR KITS (Order Separately)
All sensor kits include Occupancy & Daylight.
Daylight activation requires setting of dip-switches on site

Catalog #	# Relays	Lens Type	Voltage	Wet Label
0S1360WLK	1	360°	120/277	Yes
0S2360WLK	2	360°	120/277	Yes
OS1AWLK	1	Aisle	120/277	Yes
OS2AWLK	2	Aisle	120/277	Yes

Mounting Hardware

LXEP LED can be mounted in a number of facility friendly ways using standard or optional hardware and accessories.

Sensors

Parking garages have unoccupied areas for long periods of time. LXEP is compatible with an optional sensor to turn off or reduce light based on occupancy or available daylight.

Gear Tray

LXEP provides simple, modular replaceability for future upgrades or eventual replacement using a convenient gear tray that lifts out of the lumen housing.

Latches

Standard with polyacetal taper resistant ready captive latches, LXEP can also be ordered with optional stainless steel. All latches, both standard and optional, meet IP66 requirements.

