

FOR USE IN AMBIENT AND GENERAL LIGHTING APPLICATIONS

PROJECT  
TYPE  
PART NUMBER

## FEATURES

- Shallow depth construction provides for a simple install on both retrofit and new fixture applications
- Diverse controls compatibilities provide ease of mind in useability
- Simple and light aluminum construction provide increased efficiency of installation
- End to end illumination using a dependable light engine with an L70 of greater than 150,000 hours
- Expanse of light engine choices in addition to several possible options and adders
- Color Tuning and RGBW available with correlating controls packages



## SPECIFICATIONS

### CONSTRUCTION

Pre painted white aluminum utilizing screw fasteners and locking tabs  
Matte finish reflector reduces glare

### MOUNTING & INSTALLATION

Lay-in fixture design with back mounted access plate  
Door style retrofit kit installs easily with rails, hinge points, and latches  
Options available for air handling  
Compatibility with non standard grid styles upon request

### OPTICAL

Evenly diffuse extruded acrylic lens  
Shallow volumetric design with matte finish reflector

### ELECTRICAL

LED Light Engine designed for reliability and long life operation  
Standard 0-10V dimming to 1% with other standards available  
120 / 277 compatible with other voltages available

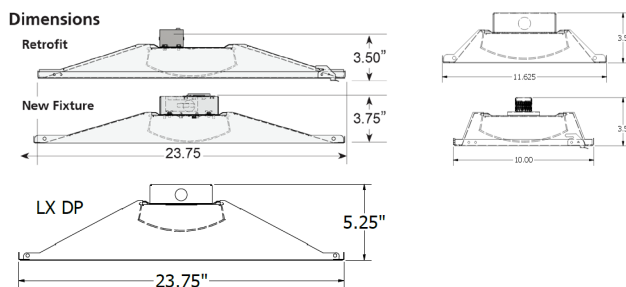
### CONTROLS

Individual or grouping control with many brands available  
For further in depth controls integrations, please see page 2

### LISTINGS

DesignLights Consortium qualified, see DLC QPL  
ETL safety certified for damp locations  
GSA Advantage Program qualified

## DIMENSIONAL INFORMATION



## ADDITIONAL GRAPHICS

DL OPTION



**ORDERING INFORMATION**

STYLE	SIZE	LIGHT ENGINE			COLOR TEMP	OPTIONS	OPTIONS (CONTINUED)			
K KIT	14LX 1' x 4'	1' X 4'	2' X 2'	2' X 4'	35 3500K	FR FROSTED LENS (STANDARD OPTION)	SD STEP DIMMING (BI LEVEL OR TRI LEVEL)			
		L4X4 14W 1988 LUMENS	L2X4 15W 2059 LUMENS	L4L2 22W 3068 LUMENS						
	22LX 2' x 2'	L4X8 18W 2482 LUMENS	L2X8 18W 2517 LUMENS	L4L5 25W 3477 LUMENS				40 4000K	OCC OCCUPANCY SENSOR	LVD120 / 277 120V / 277V LINE VOLTAGE DIMMING
		L4L0 20W 2740 LUMENS	L2L0 20W 2779 LUMENS	L4L8 28W 3857 LUMENS						
	24LX 2' x 4'	L4L2 22W 3001 LUMENS	L2L4 23W 3155 LUMENS	L4N0 30W 4116 LUMENS				50 5000K	DF DOOR FRAME KIT (PRISMATIC LENS REPLACEMENT) (DIMENSIONS NEEDED)	D PREWIRED FOR 0-10V DIMMING
		L4L4 24W 3260 LUMENS	L2L8 28W 3779 LUMENS	L4N2 32W 4360 LUMENS						
		L4L8 28W 3762 LUMENS	L2N2 32W 4263 LUMENS	L4N5 35W 4735 LUMENS				2765 2700K - 6500K (ADJUSTABLE)	AH AIR HANDLING (AIR RETURN SLOTS)	EM EMERGENCY BACKUP INCLUDED (6W STANDARD)
		L4N2 32W 4255 LUMENS	L2N6 36W 4716 LUMENS	L4N8 38W 5105 LUMENS						
		L4N6 36W 4735 LUMENS	L2M0 40W 5169 LUMENS	L4M4 43W 5673 LUMENS				CUSTOM OPTIONS	DL DUAL LENS DESIGN	RGBW COLOR CHANGING WITH VARIOUS CONTROL OPTIONS AVAILABLE
		L4M0 40W 5215 LUMENS	L2M4 44W 5548 LUMENS	L4M8 48W 6691 LUMENS						
	L4M4 43W 5573 LUMENS		L4H4 54W 7459 LUMENS							

\* 2765 is only for color select options using a compatible control system

**CONTROLS INTEGRATION**

ESI is partnered with industry leading vendors to provide numerous different levels of lighting control.

Add control code shown below to the end of your desired part number for simple ordering.

For any controls desires that are not listed in the below or on our [controls sell sheet](#), please reach out to any member of our sales team.

LUTRON	VDO	VRF	VIVE FIXTURE CONTROLS - OCCUPANCY & DAYLIGHT / RF ONLY		
CASAMBI	CBUASR	CBUPWM4	CBUDCS	XPRESS	
	FIXTURE INTEGRATED WIRELESS MESH CONTROLLERS FOR TUNEABLE WHITE AND RGBW CONTROL			WIRELESS SCENE CONTROLLER	
AVI ON	2110UFL	AVIIFA	AVISENIRW	2402BAT	
	FIXTURE INTEGRATED WIRELESS MESH CONTROLLERS		LOW VOLTAGE WIRELESS SENSOR	WIRELESS SCENE CONTROLLER	
PHILIPS	SNS200	SNS300	SNH200		
	EASYSense FIXTURE MOUNTED LOWBAY OCC SENSORS		EASYSense HIGHBAY OCCUPANCY SENSOR		
IR TEC	LRD309S	LMD509S	ONLRD209S	ONLRD509S	ONPBD705W
	INDIVIDUAL CONTROL OCCUPANCY SENSORS		OS-NET WIRELESS CONTROLS SYSTEM INCLUDING SENSORS AND LINE VOLTAGE POWERED WIRELESS SWITCH		

