





DESCRIPTION

4' LED Stairwell Fixture | 120–277V Input | Frosted Lens | 0–10V Dimming | Premium Series

APPLICATION

Used in commercial and retail applications. Ideal for use in stairwells, corridors, and hallways.



PRODUCT FEATURES

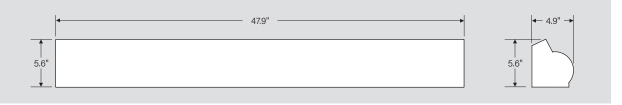
- Features Keystone Power Select technology (45/35/30W). Adjust power between 25/20/15W, changing lumen output to set high end trim.
- Features Keystone Color Select technology (3500/4000/5000K)
- Powered by Keystone 0–10V dimming LED drivers, dimmable to 10%
- Post-painted steel body; PMMA lens
- Smooth, diffused lens for an even appearance
- UL Listed 1598: Suitable for damp locations

- Ambient operating temperature: -20°C/-4°F to 50°C/122°F
- Compatible with Keystone SmartSafe emergency LED drivers: KT-EMRG-LED-5C-500 or KT-EMRG-LED-12C-1200 are optimal for fixture level installation
- Includes integrated ultrasonic dimming occupancy sensor
- LED lifetime: L70 >100,000 hours @ 25°C ambient fixture
- temperature
- THD: < 20%
- Power factor: > 0.95

PRODUCT SPECIFICATIONS

Ostala a Number	In most Marker and	14/	007	Luman Outrat		0.01	Dimmine	1 Martinea
Catalog Number	Input Voltage	Wattage	ССТ	Lumen Output	Efficacy	CRI	Dimming	Lifetime
		45W	3500K	5,350	119 lm/W	> 80	0–10V Dim-to-Off	50,000 hrs
			4000K	5,450	121 lm/W			
			5000K	5,400	120 lm/W			
	120-277V 35W 30W	35W	3500K	4,150	119 lm/W			
KT-SWLED45PS-4A-8CSA-VDIM-P			4000K	4,250	121 lm/W			
			5000K	4,200	120 lm/W			
			3500K	3,550	119 lm/W			
		30W	4000K	3,650	121 lm/W			
			5000K	3,600	120 lm/W			

PHYSICAL SPECIFICATIONS











SENSOR INFORMATION

Bi-level Dimming: 0–10V dimmer connects to 0–10V control on the LED driver. When motion is detected the sensor will bring lighting up to 100% lumen output. When no motion is detected for the length of selected Time Delay, the sensor will send a signal to dim lighting to a specific level set by the end-user.

Test Mode: Test Mode sets the time delay to five seconds and runs for 5 minutes. LED flashes 2 times to indicate Test Mode started. After 5 minutes (or push the Test Mode button again), LED flashes 3 times, the sensor returns to the selected time delay. During test mode, full output when triggered, and dimming level reflects the dip switch setting.

Relay Control: Two additional High and Low motion outputs can be used to control relays or other control circuitry.

a =	116 2
Sensor Type	Ultrasonic occupancy sensor
Input Voltage Current Consumption	12–24VDC 45mA sensor
0-10V Output	100mA, up to 50 LED sink drivers
High	Vin-2.5V 100mA source
Low	100mA sink current
Mounting Height	Fixture wall mount or ceiling mount at 8-12' (2.4-3.7m) height
[Low/Med/High] Max Range* (Wall-Mounted)	13' (4.0m) / 18' (5.5m) / 35' (10.7m)
Time Delays (TD1)	1 min, 5 min, 20 min
Operating Temperature	-30°C/-22°F to 70°C/158°F
Storage Temperature	-40°C/-40°F to 80°C/176°F
Relative Humidity	90–95% non-condensing at 30°C/86°F
Color	White
Warranty	5 years

*Results may vary based on mounting height, angle, floor material, and line-of-sight.

Trimpot #1: Test Button Trimpot #2: Detection Range Time Delay

Dipswitches: Dimming Level

]	Dipswitch 1	Dipswitch 2	DIM Level
t	OFF	OFF	OFF
ł	OFF	ON	10%
	ON	OFF	25%
	ON	ON	50%

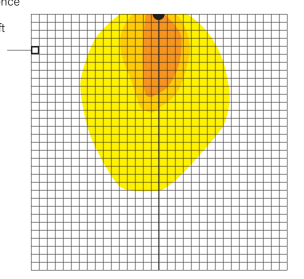
LIGHTING COVERAGE AND DISTRIBUTION PATTERN

 Photometric layout for general reference only

SETTINGS ADJUSTMENTS

- Stairwell fixture wall-mounted at 7.9 ft
- Aerial view
- Grid dimension: 1.64 sq ft (0.5 sq m)
- High Coverage Medium Coverage

Low Coverage

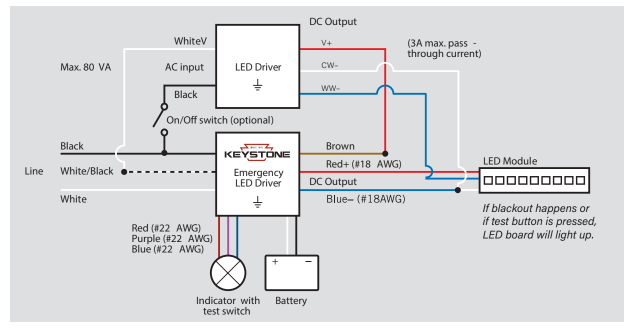




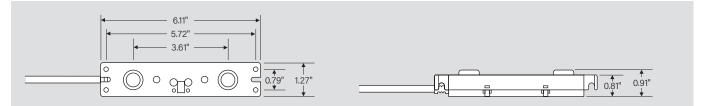




EMERGENCY PACK WIRING DIAGRAM



SENSOR SPECIFICATIONS









ACCESSORIES

CORD SETS

Factory-Installable OR Field-Installable (field-installable purchased separately)

\checkmark	SUFFIX*	CATALOG NUMBER	DESCRIPTION	UPC	EASY CODE
	/515P6	KT-CS-515P-6-18/3	Cord set for high bay; 125V NEMA 5-15P; straight blade plug; 6' SJTOW cable; 18/3 wire	843654140124	UKH-26
	/L715P10	KT-CS-L715P-10-16/3	Cord set for high bays; 277V NEMA L7-15P; twist lock plug; 10' SJTOW cable; 16/3 wire	843654140131	SFV-88
	/L615P10	KT-CS-L615P-10-16/3	Cord set for high bays; 250V NEMA L6-15P; twist lock plug; 10' SJTOW cable; 16/3 wire	843654140148	ZQS-05
	/L515P10	KT-CS-L515P-10-16/3	Cord set for high bays; 125V NEMA L5-15P; twist lock plug; 10' SJTOW cable; 16/3 wire	843654140155	GVH-22
	/L715P6	KT-CS-L715P-6-16/3	Cord set for high bays; 277V NEMA L7-15P; twist lock plug; 6' SJTOW cable; 16/3 wire	843654140162	DVU-44
	/L615P6	KT-CS-L615P-6-16/3	Cord set for high bays; 250V NEMA L6-15P; twist lock plug; 6' SJTOW cable; 16/3 wire	843654140179	LCW-66
	/L515P6	KT-CS-L515P-6-16/3	Cord set for high bays; 125V NEMA L5-15P; twist lock plug; 6' SJTOW cable; 16/3 wire	843654140186	POC-82
	/NP10	KT-CS-NP-10-16/3	Cord for high bays; no plug; inners 1/2" strip on both ends; 10' SJTOW cable; 16/3 wire	843654140193	YOH-90
	/NP6	KT-CS-NP-6-16/3	Cord for high bays; no plug; inners 1/2" strip on both ends; 6' SJTOW cable; 16/3 wire	843654140216	HUB-73
	/NP15	KT-CS-NP-15-16/3	Cord for high bays; no plug; inners 1/2" strip on both ends; 15' SJTOW cable; 16/3 wire	843654140209	EYD-18

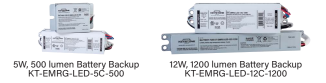


* For factory installation of accessory, add suffix to fixture part number (see ordering examples and instructions on last page of spec sheet). Note: For cord sets not listed here, please contact your Keystone sales rep.

EMERGENCY BACKUP

Factory-Installable OR Field-Installable (field-installable purchased separately)

\checkmark	SUFFIX*	CATALOG NUMBER	DESCRIPTION	UPC	EASY CODE
	/EM5 [†]	KT-EMRG-LED-5C-500	5W, 500 lumen Smart Safe emergency backup, CEC T20 Compliant	843654103099	JTR-48
	/EM12 [†]	KT-EMRG-LED-12C-1200	12W , 1200 lumen Smart Safe emergency backup, CEC T20 Compliant	843654103112	OJQ-32



* For factory installation of accessory, add suffix to fixture part number (see ordering examples and instructions on last page of spec sheet). † Factory installation of emergency backup units will automatically include any relevant mounting bracket.

(Accessories continued on next page)







ACCESSORIES (continued)

MOUNTS AND BRACKETS

Factory-Installable OR Field-Installable (field-installable purchased separately)

\checkmark	SUFFIX*	CATALOG NUMBER	DESCRIPTION	UPC	EASY CODE
	/WG	KT-SWLED-WG-1-KIT	Wire Guard for LED Stairwell Fixtures. Thick steel wire and premium white powdercoat construction.	843654132464	PIT-99
	/CP	KT-SWLED-CP	Replacement Cover Plate for Stairwell Fixture, used to cover Sensor Trimpot	843654157290	SHW-24
Ê	KT-S	Wire Guard SWLED-WG-1-KIT			

* For factory installation of accessory, add suffix to fixture part number (see ordering examples and instructions on last page of spec sheet).

STEP-DOWN TRANSFORMERS

Factory-Installable OR Field-Installable (field-installable purchased separately)

\checkmark	SUFFIX* CATALOG NUMBER		DESCRIPTION	UPC	EASY CODE
	/480†‡	KTAT-250-480-277 /SF	Fully enclosed, single flex step-down transformer for LED high bay fixtures (250VA or lower)	843654102931	XIM-17
5		230-450-277 /SF =			
4	Step-Down Transformer KTAT-250-480-277 /SF				

* For factory installation of accessory, add suffix to fixture part number (see ordering examples and instructions on last page of spec sheet).
† Factory installation of step-down transformer units will automatically include any relevant mounting bracket.
* Step-down transformers cannot be ordered in conjunction with standard SJTOW cord set options (contact Keystone sales rep for available custom options if needed).

(Accessories continued on next page)







ORDERING INFORMATION	I					
CATALOG NUMBER	PACK QUANTITY	UPC	EASY CODE	DLC PRODUC	TID	
KT-SWLED45PS-4A-8CSA-VDIM-P	1	843654132457	PWA-11	P27NOJLA		
ATALOG NUMBER BREAK	KDOWN					
KT-SWLE	D45P9	S-4A-	8CSA	-VD	M - I	Ρ
1 2	3 4	5 6	7 8 9	10		11
1 Keystone Technologies	7 80 CRI		9 Col	or Select Desig	Ination	
2 LED Stairwell Fixture	8 Color Se	elect	А	3500K, 40	00K, 5000K	
3 Wattage		elect Designation				
4 Power Select	10 0-10V Di	-				
5 4' Nominal Length	11 Premiun	n Series				
6 Light Distribution Type						
ORDERING EXAMPLES						
KT-SWLED45PS-4A-8	CSA-VDIM-P /	L715P6/EM	5/WG		KEYSTONE	FIXTURE
					CAT	TALOG NUMBER
					KT-SWLE	D45PS-4A-8CSA-VDIM-P
IXTURE WITH MULTIPLE FA	CTORY-INSTALLED	ACCESSORIES*	:			
KT-SWLED45PS-4A-8		EM5/WG/4	80		CORD SETS	5
	COA VDINI /		50	<u>\</u>	SUFFIX	CATALOG NUMBER
				,	/L715P6	KT-CS-L715P-6-16/3
FIXTURE WITH TWO FACTOR	Y-INSTALLED ACC	ESSORIES*			EMERGENO	CY BACKUP
KT-SWLED45PS-4A-8	CSA-VDIM-P	480			SUFFIX	CATALOG NUMBER
	, , ,				/EM5	KT-EMRG-LED-5C-500
					MOUNTS A	ND BRACKETS
IXTURE WITH NO FACTORY	INSTALLED ACCES	SSORIES			SUFFIX	CATALOG NUMBER
KT-SWLED45PS-4A-8					/WG	KT-SWLED-WG-1-KIT
1-3WLED43F3-4A-0					,	
					STEP-DOW	N TRANSFORMERS
When ordering more then one factory-installed Note: All accessories can also be ordered sepa	l accessory, use multiple suffixe arately for field installation usin	es as shown in the ordering g just their regular Cataloa	examples above. Number, UPC, or Easv C	Code.	SUFFIX	CATALOG NUMBER
	,	, <u>,</u>			/480	KTAT-250-480-277 /SF
				co. (co	njunction with star	nsformers cannot be ordered in ndard SJTOW cord set options les rep for available custom optio