

#### **DESCRIPTION**

Traditional 35W Non-Cutoff LED Wall Pack | 120-277V Input | 3000-5000K | Medium-Size Housing | White Finish | Glass Lens

#### **APPLICATION**

Building mount for exterior illumination (perimeters, pathways, loading docks, and other general security lighting requirements)











#### **PRODUCT FEATURES**

- Keystone Color Select technology (3000/4000/5000K)
- Traditional design that matches appearance and light distribution pattern of legacy HID fixtures. Optimized for one-for-one replacements
- Heavy duty die cast aluminum housing with (5) 1/2" threaded conduit hubs: (1) on back and (1) on all four sides
- Powered by Keystone 0–10V dimming LED drivers
- Built-in dusk-to-dawn photocell behind translucent 3/4" threaded plug with anti-yellowing agent
- Borosilicate glass lens diffuses light source and provides uniform distribution
- Covers footprint of mid-size HID wallpacks
- Ambient operating temperature: -40°C/-40°F to 50°C/122°F
- UL Certified for wet locations; IP65 rated
- Fixture impact rating IK06
- Power Factor: >0.95
- THD: <20%
- LED chip lifetime: L70 >100,000 hrs @ 25°C/77°F ambient fixture temperature
- Meets FCC Part 15, Part B, Class A standards for conducted and radiated emissions
- Compatible with Keystone LED Emergency Backups. See Accessories page for more details

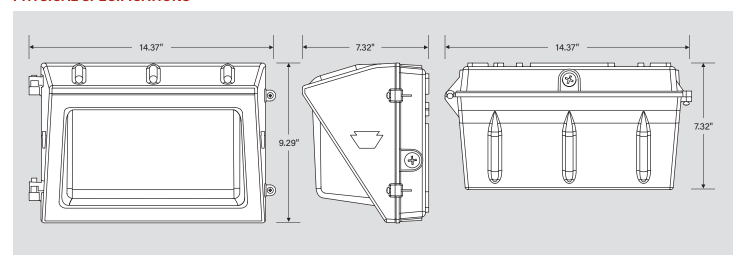
#### **PRODUCT SPECIFICATIONS**

Catalog Number	Wattage	Selectable CCT*	Lumens	Lumens Below 90°	Efficacy	Input Voltage	Dimming	CRI	Rated Life	Legacy Equivalent	Housing Color
	35W	3000K	4885	4400	140 lm/W	120-277V	0-10V	>80	50,000 hrs	150W MH	White
KT-WPLED35-M1-8CSB-VDIM		4000K	5460	4910	156 lm/W						
		5000K	5010	4505	143 lm/W						

<sup>\*</sup> Color Uniformity: CCT (Correlated Color Temperature) range as per guidelines outlined in ANSI C78.377-2017



#### **PHYSICAL SPECIFICATIONS**



#### **GENERAL SETUP INSTRUCTIONS**

#### **GENERAL WIRING DIAGRAM**



**Caution:** Before installing, make certain that AC power to the fixture is off.

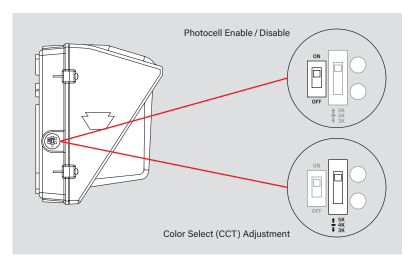
**Caution:** The electrical rating of this product is 120–277V. Installer must confirm that there is 120–277V at the fixture before installation.

#### PHOTOCELL ENABLE/DISABLE

This fixture is equipped with a dusk-to-dawn photocell behind the translucent knock-out (KO) cover. Adjust the dip switch to enable (ON) or disable (OFF) the photocell function (see illustrations to the right). Fixture comes preset with photocell enabled unless otherwise noted.

#### **COLOR SELECT (CCT) ADJUSTMENT**

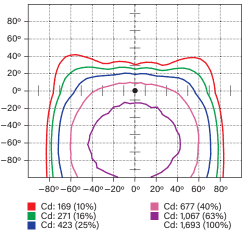
This fixture is equipped with Color Select technology. There is an adjustable dip switch behind the translucent knock-out (KO) cover to change CCT between 5000K, 4000K, and 3000K (see illustrations to the right). Fixture comes preset at 5000K unless otherwise noted.



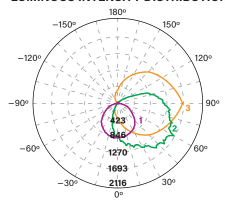


#### **PHOTOMETRIC SPECIFICATIONS**

#### **ISOCANDELA PLOT**



#### **LUMINOUS INTENSITY DISTRIBUTION**



Average diffuse angle (50%): 111.0°

- 1 Violet C0-C180
- 2 Green C90 C270
- 3 Orange G60

Unit: cd

#### **FLUX DISTRIBUTION**

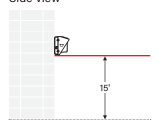
Zone	Lumens	% Luminaire
Forward Light	3,845 lm	79.5%
0°-30°	591 lm	12.2%
30°-60°	1,673 lm	34.6%
60°-80°	1,166 lm	24.1%
80°-90°	416 lm	8.6%
Back Light	507 lm	10.5%
0°-30°	210 lm	4.4%
30°-60°	227 lm	4.7%
60°-80°	59 lm	1.2%
80°-90°	10 lm	0.2%
Up Light	481 lm	9.9%
90°-100°	215 lm	4.4%
100°-180°	267 lm	5.5%

BUG* Rating						
Asymmetrical Luminare Types						
Type I, II, III, IV B1 U3 G3						
<b>Quadrilateral Symmetrical Luminare Types</b>						
Type V, Area Light	B1 U3 G3					

<sup>\*</sup> Backlight, Uplight, Glare

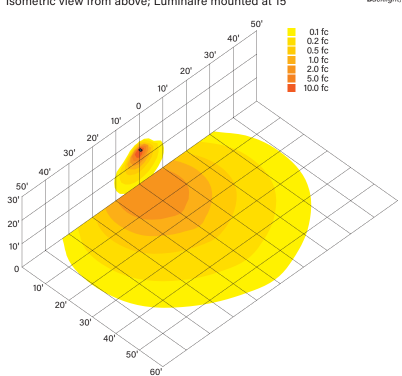
#### **MOUNTING**

Side view



#### LIGHT DISTRIBUTION PATTERN

Isometric view from above; Luminaire mounted at 15'





#### **ACCESSORIES**

#### **SENSORS**

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

✓ SUFFIX*	CATALOG NUMBER	DESCRIPTION	UPC	EASY CODE
/MW3	KTS-MW3-UV-KO-K1	Microwave Sensor Kit, Includes 120-277V input to 12V DC convertor & 12V input sensor head, IP65. Bi-Level Control with Adjustable Hold Time, Dim Level and Standby Time. Installs via standard 1/2in KO	843654134147	BKG-51



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

#### **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
	/L515P6	KT-CS-L515P-6-16/3	Cord set for high bays; 250V NEMA L5-15P; twist lock plug; 6' SJTOW cable; 16/3 wire	843654140186	POC-82



#### **EMERGENCY BACKUP**

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

$\checkmark$	SUFFIX*	CATALOG NUMBER	DESCRIPTION	UPC	EASY CODE
	/EM12	KT-EMRG-LED-12C-1200	LED Emergency Back-Up, 12W Constant Wattage Design. Approx 1200 Lumens. 120-277V Input. Remote Compact Battery Pack. CEC T20 Compliant.	843654103112	OJQ-32
	-	KT-EMRG-LED2-TS-IP65	IP65 Rated Wet Location Test Switch for 5W and 12W CEC Compliant LED Emergency Packs	843654130019	MDB-29





<sup>\*</sup> 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)

<sup>\*</sup> 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



#### **ACCESSORIES** (continued)

#### **SURGE PROTECTORS**

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

✓	SUFFIX*	CATALOG NUMBER	DESCRIPTION	UPC	EASY CODE
	/10KV	KTSP-10KV-C	External Surge Protector, compact design. Parallel Wiring, 120-277V Input, Max Peak Protection (10KV, 10KA)	843654129204	BUU-26



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







#### **ORDERING INFORMATION**

CATALOG NUMBER	PACK QTY.	UPC	EASY CODE	DLC PRODUCT ID
KT-WPLED35-M1-8CSB-VDIM-W	1	843654133676	RWQ-70	PI6YAF8U

#### **CATALOG NUMBER BREAKDOWN**

2 3 4

## KT-WPLED35-M1-8CSB-VDIM-W

1 Keystone Technologies

- **2** Fixture Type
- 3 LED Lamp
- 4 Wattage
- 5 Size
- 6 Style
- 7 CRI
- **8** Color Select
- 9 Color Select Designation
- 10 Dimming
- **11 Housing Colors**
- 12 Accessories (see below for details)

5 6	7 8	9	10	11		12		
2 Fixtu	ге Туре	5 Size	5 Size 6			6 Style		
WP	Wallpack	M	Medium		1	Non-Cutoff		
7 CRI		9 Color	9 Color Select Designation		10 Dimming			
8	>80	В	3000/4000/5000K		VDIM	0-10V		
11 Hous	ing Color							
W	White							

#### **ORDERING EXAMPLES**

FIXTURE WITH MULTIPLE FACTORY-INSTALLED ACCESSORIES\*

KT-WPLED35-M1-8CSB-VDIM-W /MW3/515P6/EM12

FIXTURE WITH SINGLE FACTORY-INSTALLED ACCESSORY KT-WPLED35-M1-8CSB-VDIM-W /MW3

FIXTURE WITH NO FACTORY-INSTALLED ACCESSORIES

KT-WPLED35-M1-8CSB-VDIM-W

\* When ordering more than one factory-installed accessory, use multiple suffixes as shown in the ordering examples above.

Note: All accessories can also be ordered separately for field installation using just their regular Catalog Number, UPC, or Easy Code.

#### **KEYSTONE FIXTURE CATALOG NUMBER** KT-WPLED35-M1-8CSB-VDIM **SENSORS** ✓ SUFFIX **CATALOG NUMBER** /MW3 KTS-MW3-UV-KO-K1 **CORD SETS SUFFIX CATALOG NUMBER** /515P6 KT-CS-515P-6-18/3 **EMERGENCY BACKUP** SUFFIX **CATALOG NUMBER** /EM12 KT-EMRG-LED-12C-1200