

KT-WPLED80-M1-8CSB-VDIM TRADITIONAL NON-CUTOFF LED WALL PACK

DESCRIPTION

Traditional 80W Non-Cutoff LED Wall Pack | 120–277V Input | 3000–5000K | Medium-Size Housing | Bronze 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

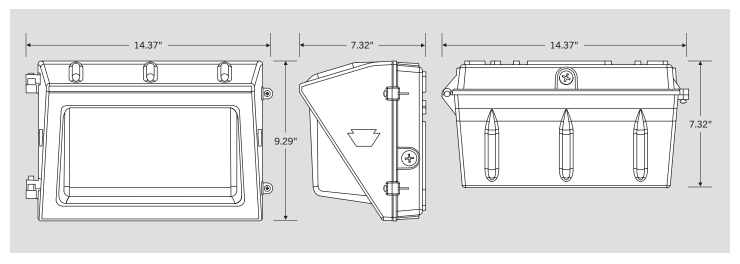
PRODUCT SPECIFICATIONS

Catalog Number	Wattage	Selectable CCT*	Lumens	Lumens Below 90º	Efficacy	Input Voltage	Dimming	CRI	Rated Life	Legacy Equivalent	Housing Color
		3000K	10955	9860	137 lm/W						
KT-WPLED80-M1-8CSB-VDIM		4000K	11925	10730	149 lm/W	120-277V	0-10V	>80	50,000 hrs	250-320W MH	Bronze
		5000K	11360	10225	142 lm/W						

^{*} Color Uniformity: CCT (Correlated Color Temperature) range as per guidelines outlined in ANSI C78.377-2017

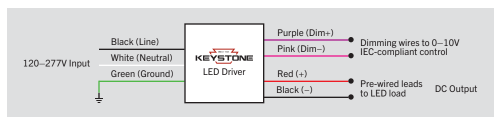
KT-WPLED80-M1-8CSB-VDIM TRADITIONAL NON-CUTOFF LED WALL PACK

PHYSICAL SPECIFICATIONS



GENERAL SETUP INSTRUCTIONS

GENERAL WIRING DIAGRAM



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

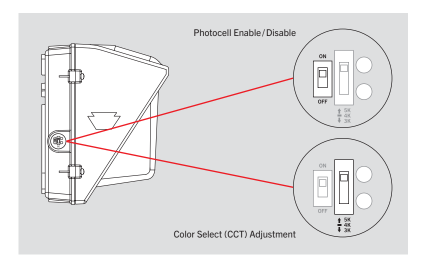
Caution: The electrical rating of this product is 120–277V. Installer must confirm that there is 120–277V at the fixture before installation.

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

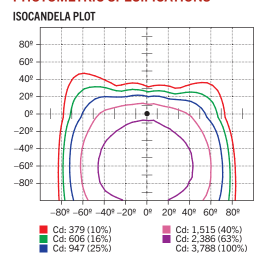
This fixture is equipped with Color Select technology. There is an adjustable dip switch behind the translucent knock-out (KO) cover to change CCT between 5000K, 4000K, and 3000K (see illustrations to the right). Fixture comes preset at 5000K unless otherwise noted.



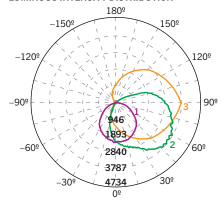


KT-WPLED80-M1-8CSB-VDIM TRADITIONAL NON-CUTOFF LED WALL PACK

PHOTOMETRIC SPECIFICATIONS



LUMINOUS INTENSITY DISTRIBUTION



Average diffuse angle (50%): 111.49

- 1 Violet C0 C180
- 2 Green C90 C270
- 3 Orange G51

Unit: cd

FLUX DISTRIBUTION

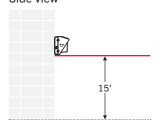
Zone	Lumens	% Luminaire
Forward Light	8,671 lm	79.6%
0º-30º	1,281 lm	11.8%
30º-60º	3,696 lm	33.9%
60º-80º	2,660 lm	24.4%
80º-90º	1,035 lm	9.5%
Back Light	1,029 lm	9.5%
0º-30º	409 lm	3.8%
30º-60º	471 lm	4.3%
60º-80º	126 lm	1.2%
80º-90º	23 lm	0.2%
Up Light	1,195 lm	11.0%
90º-100º	551 lm	5.1%
100º-180º	644 Im	5.9%

BUG* Rating				
Asymmetrical Luminare Types				
Type I, II, III, IV B1 U4 G5				
Quadrilateral Symmetrical Luminare Type				
Type V, Area Light	B1 U4 G5			

^{*} Backlight, Uplight, Glare

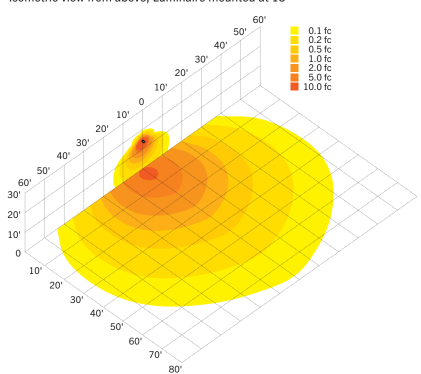
MOUNTING

Side view



LIGHT DISTRIBUTION PATTERN

Isometric view from above; Luminaire mounted at 15'





KT-WPLED80-M1-8CSB-VDIM TRADITIONAL NON-CUTOFF LED WALL PACK

ACCESSORIES

SENSORS

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

\checkmark	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



^{*} 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



Cord Sets

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





^{*} 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)

^{*} 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.



KT-WPLED80-M1-8CSB-VDIM TRADITIONAL NON-CUTOFF LED WALL PACK

ACCESSORIES (continued)

MOUNTS AND BRACKETS

Field-Installable / Field-Use ONLY (purchased separately)

\checkmark	SUFFIX*	CATALOG NUMBER	DESCRIPTION	UPC	EASY CODE
	- KT-WPLED-BP-M		Back Plate for Medium Size Wallpacks, Covers Legacy Style Large HID Housing Dimensions. Standard Bronze Color.	843654130613	CCJ-21
	×				

^{*} For factory installation of accessory, add suffix to fixture part number (see ordering examples and instructions on last page of spec sheet). **Note:** This is needed with EM - will be added when factory installing EM

SURGE PROTECTORS

Back Plate KT-WPLED-BP-M

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

\checkmark	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



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







KT-WPLED80-M1-8CSB-VDIM TRADITIONAL NON-CUTOFF LED WALL PACK

ORDERING INFORMATION

CATALOG NUMBER	PACK QTY.	UPC	EASY CODE	DLC PRODUCT ID
KT-WPLED80-M1-8CSB-VDIM	1	843654129037	XNA-33	P7RBDFAF

CATALOG NUMBER BREAKDOWN

KT-WPLED80-M1-8CSB-VDIM

11 1 Keystone Technologies 2 Fixture Type 5 Size 6 Style 2 Fixture Type WP Wallpack M Medium Non-Cutoff 3 LED Lamp 7 CRI 8 Color 9 Color Select Designation 4 Wattage 3000/4000/5000K 8 >80 CS Color Select 5 Size 6 Style 10 Dimming 7 CRI **VDIM** 0 - 10V8 Color Select

10 Dimming 11 Accessories (see below for details)

ORDERING EXAMPLES

9 Color Select Designation

FIXTURE WITH MULTIPLE FACTORY-INSTALLED ACCESSORIES*

KT-WPLED80-M1-8CSB-VDIM /MW3/515P6/EM12

FIXTURE WITH SINGLE FACTORY-INSTALLED ACCESSORY KT-WPLED80-M1-8CSB-VDIM /MW3

FIXTURE WITH NO FACTORY-INSTALLED ACCESSORIES **KT-WPLED80-M1-8CSB-VDIM**

CATALOG NUMBER KT-WPLED80-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		
\checkmark	SUFFIX	CATALOG NUMBER
\checkmark	/EM12	KT-EMRG-LED-12C-1200

^{*} 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.