



XFIT

FULL CUT OFF  
WALL PACK FIXTURES

## KT-WPLED100-M2-8XX-VDIM

### ARCHITECTURAL 100W FULL-CUTOFF LED WALL PACK

**DESCRIPTION**

Architectural 100W Full-Cutoff LED Wall Pack | 120–277V  
 Input | 4000–5000K | Medium-Size Bronze Housing | Wide  
 Optic Lens

**APPLICATION**

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

5 YEAR  
WARRANTY**PRODUCT FEATURES**

- Architectural full-cutoff design improves the appearance of building exteriors and optimizes functional light distribution
- Heavy-duty, die-cast aluminum housing features modern aesthetics while retaining (5) available 1/2" threaded conduit hubs: (1) on back and (1) on all four sides
- Powered by Keystone 0–10V dimming LED drivers
- Dark Sky friendly performance, eliminates undesirable sky glow and glare
- Features one translucent 3/4" threaded plug with anti-yellowing agent for use with photocell accessory KT-WPLED-PS-UV-KO
- Precision-crafted optical lens provides wide distribution pattern ideal for increased fixture spacing and uniformity
- Covers footprint of mid-size HID wallpacks
- Ambient operating temperature: -40°C/-40°F to 50°C/122°F
- UL listed for wet locations, IP65
- 0–10V dimming, 10% min
- Power Factor: >0.95
- THD: <20%
- LED chip lifetime: L70 >100,000 hrs @ 25°C/77°F ambient fixture temp
- Meets FCC Part 15, Part B, Class A standards for conducted and radiated emissions
- Fixture impact rating IK08

**ELECTRICAL SPECIFICATIONS**

Catalog Number	Wattage	Lumens	Lumens Below 90°	Dimming	CCT	Efficacy	CRI	Housing Color	Input Voltage	Rated Life	Legacy Equivalent
KT-WPLED100-M2-840-VDIM	100W	12500 lm	12410 lm	0–10V	4000K	125 lm/W	>80	Bronze	120–277V	50,000 hrs	400W MH
KT-WPLED100-M2-850-VDIM		13000 lm	12900 lm		5000K	130 lm/W					



XFIT

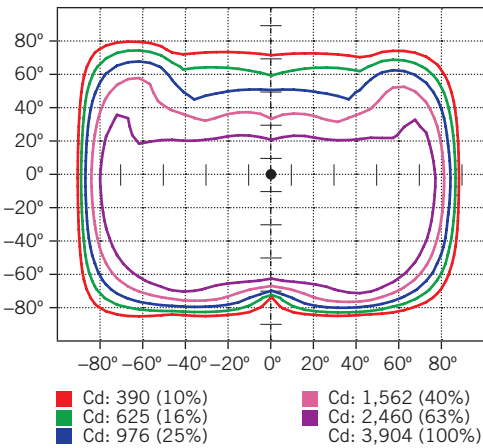
FULL CUT OFF  
WALL PACK FIXTURES

# KT-WPLED100-M2-8XX-VDIM

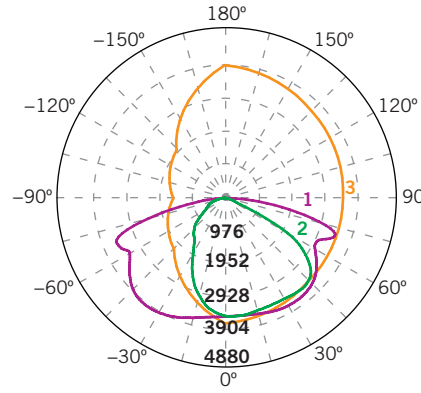
## ARCHITECTURAL 100W FULL-CUTOFF LED WALL PACK

## PHOTOMETRIC SPECIFICATIONS

## ISOCANDELA PLOT



## LUMINOUS INTENSITY DISTRIBUTION



## FLUX DISTRIBUTION

Zone	Lumens	% Luminaire
Forward Light	8,446 lm	64.1%
0°-30°	1,534 lm	11.6%
30°-60°	4,104 lm	31.1%
60°-80°	2,553 lm	19.4%
80°-90°	255 lm	1.9%
Back Light	4,633 lm	35.1%
0°-30°	1,263 lm	9.6%
30°-60°	2,156 lm	16.4%
60°-80°	1,094 lm	8.3%
80°-90°	119 lm	0.9%
Up Light	102 lm	0.8%
90°-100°	13 lm	0.1%
100°-180°	89 lm	0.7%

## BUG\* Rating

## Asymmetrical Luminare Types

Type I, II, III, IV B3 U5 G3

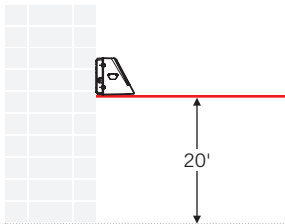
## Quadrilateral Symmetrical Luminare Types

Type V, Area Light B3 U5 G2

\* Backlight, Uplight, Glare

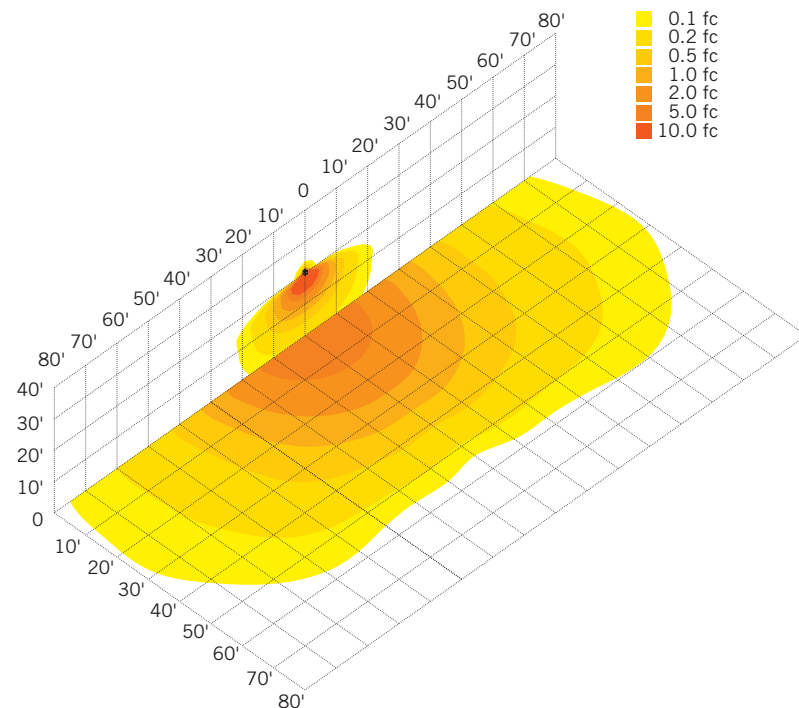
## MOUNTING

Side view



## LIGHT DISTRIBUTION PATTERN

Isometric view from above; Luminaire mounted at 20'

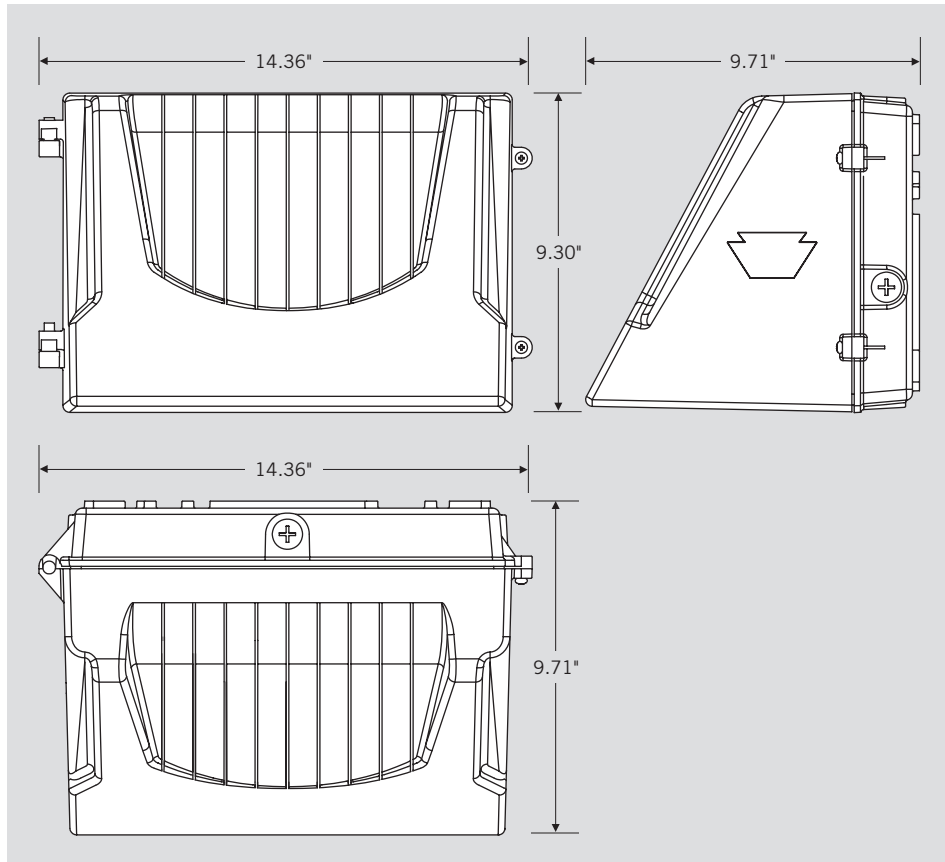




# XFit | FULL CUT OFF WALL PACK FIXTURES

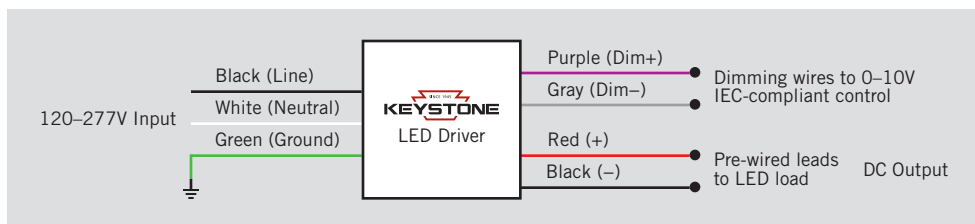
## KT-WPLED100-M2-8XX-VDIM ARCHITECTURAL 100W FULL-CUTOFF LED WALL PACK

### 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.


**XFit**
**FULL CUT OFF  
WALL PACK FIXTURES**

# KT-WPLED100-M2-8XX-VDIM

## ARCHITECTURAL 100W FULL-CUTOFF LED WALL PACK

**ACCESSORIES (SOLD SEPARATELY)**

Catalog Number	Description
KTSP-10KV-C	Wallpack 10kV Surge Protector, Compact Design
KT-WPLED-PS-UV-KO	Keystone Wall Pack Button Photocell

**ORDERING INFORMATION**

CATALOG NUMBER	PACK QTY.	EASY CODE	UPC
KT-WPLED100-M2-840-VDIM	1	JFC-71	843654129099
KT-WPLED100-M2-850-VDIM	1	EXV-37	843654129105

**CATALOG NUMBER BREAKDOWN**

# KT-WPLED100-M2-8XX-VDIM

**1** Keystone Technologies

**2** Fixture Type

**3** LED Lamp

**4** Max Wattage

**5** Size

**6** Style

**7** CRI

**8** Color

**9** Dimming

**10** Sensor Options

**2** Fixture Type

F	Flood
WP	Wallpack

**5** Size

S	Small
M	Medium
L	Large

**6** Style

1	Non-Cutoff
2	Full-Cutoff

**7** CRI

8	>80
9	>90

**8** Color

40	4000K
50	5000K

**9** Dimming

VDIM	0-10V
------	-------

**10** Sensor Options

	No option
/MW	Microwave occupancy Sensor Installed