





DESCRIPTION

High Power Floodlight | Power Select | Color Select | 120-277V | 80 CRI | White Housing

APPLICATION

Ground, pole, or building mount applications (parking lots, auto dealerships, building facades, signs, recreational venues, general area lighting)



PRODUCT FEATURES

- Keystone Power Select technology (290/210W)
- Keystone Color Select technology (3000/4000/5000K)
- High power floodlight with innovative design based on established floodlight principles
- Die cast aluminum housing, with optional glare shield accessory (sold separately)
- Heavy duty, interchangeable slipfitter and trunnion mount options included
- Suitable for ground, pole, or building mount applications
- 3 pin twist lock photocell and shorting cap included with NEMA/ ANSI C136.10 3 pin twist lock receptacle

- Precision-crafted optics lens with NEMA 7H x 6V, 6H x 6V, and 5H x 5V options available. See below chart for details.
- Keystone 0-10V dimming driver with 12V AUX power tap and 6kV surge protection
- Ambient operating temperature: -40°C/-40°F 50°C/122°F
- UL and DLC listed, IP65 rated
- 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

PRODUCT SPECIFICATIONS

Catalog Number	Selectable Wattage	Selectable CCT	Lumen Ouput	Efficacy	Input Voltage	CRI	Dimming	Mounting	Dist Pattern	Photocell	Rated Life	Legacy Equivalent
KT-FLED290PS-R2B-UNV-8CSB-		3000K	34800	120 lm/W					7H x 6V			
VDIM-W	290W	4000K	40600	140 lm/W	120 - 277V		80 0-10V	Universal: 2 3/8″ Slip Fitter or Trunnion			50,000	
KT-FLED290PS-R2C-UNV-8CSB-		5000K	37700	130 lm/W		> 00			6H x 6V Included	Included		
VDIM-W		3000K	27300	130 lm/W		>00				Included	Hours	
KT-FLED290PS-R2D-UNV-8CSB-	210W	4000K	29400	140 lm/W								
VDIM-W	VDIM-W 5000K 28350 135 lm/W				5H x 5V							

*Note: fixtures with 6H x 6V or 5H x 5V optics are assembled to order. Lead times may apply.

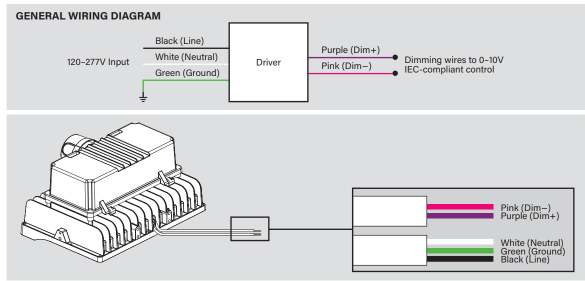








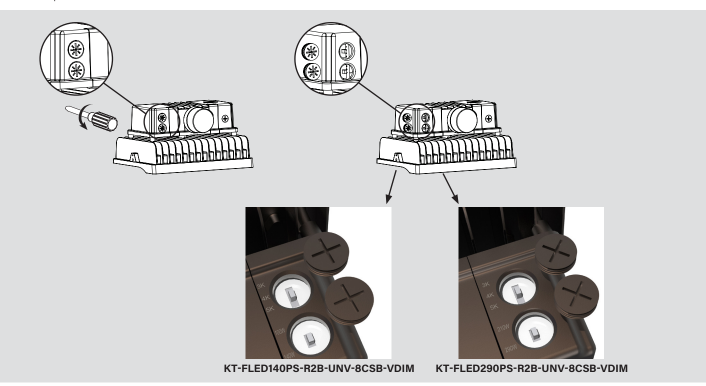
WIRING DIAGRAM



POWER AND COLOR SELECT INSTRUCTIONS

This fixture is equipped with field-adjustable selectable wattage and selectable CCT technology.

- 1. Ensure power is off to the fixture.
- 2. Unscrew the gasketed caps from the back of the fixture as shown in the images below.
- 3. Adjust dip switches to desired settings.
- 4. Screw on gasketed caps.
- 5. Restore power to fixture.

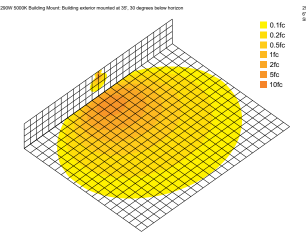


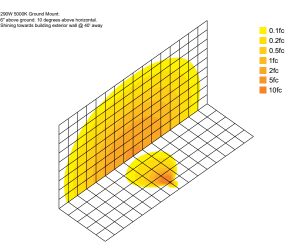




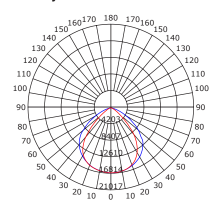


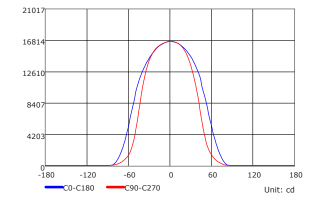
PHOTOMETRICS



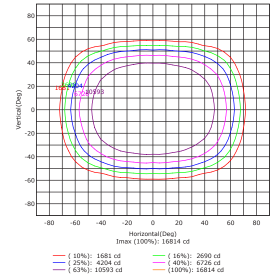


Luminous Intensity Distribution Curve





Isocandela (Rectangle)



Illuminance at a Distance

Dist(m) Enadir(lx) Dh/Dv_B(m) S_B(sq.m) Eav_B(lx) 1.0 16800.712 .65/1.85 4.03 767.45 .30/3.71 4200.185 941.86 2.0 16.1 3.0 1866.747 .95/5.56 36.1 418.61 4.0 1050.04 10.60/7.42 64.2 235.47 5.06 72.03 13.25/9.27 100.3 150.70 6.0 466.69 15.90/11.13 144.5 104.65 7.0 342.87 18.55/12.98 196.67 6.89 8.0 262.51 21.20/14.83 256.8 58.87 9.0 207.42 23.84/16.69 325.0 46.51 168.01 26.49/18.54 401.33 10.0 7.67 Beam Angle(B): H105.9 V85.7 Field Angle(F): H143.3 V117.1 Dv







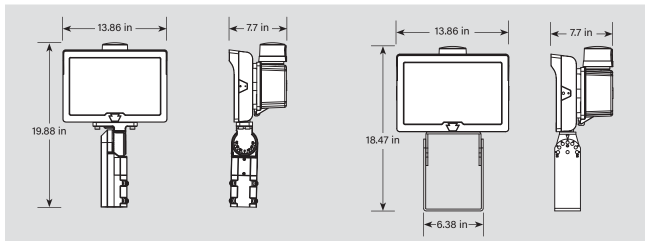
EPA SPECIFICATIONS

Small-Size Fixture Housing

- Conditions: Horizontal winds only for calculations. Worst case total projected area used for calculations.
- All drag coefficients are set as worst case 1.2.
- For details on exact EPA calculations and assumptions, please contact productsupport@keystonetech.com



PHYSICAL SPECIFICATIONS









ACCESSORIES

SEN	ISORS						All
Field-	Installab	le (Included)					
\checkmark	SUFFIX	CATALOG NUMBER	DESCRIPTION	UPC	EAS	YCODE	
	-	KT-TLP-UV-3PN	NEMA-Type 3-Pin Photocell; 120-277V; 1800VA Max	84165413	1825 NG	QT-46	Twist-Lock Area Light Control KT-TLP-UV-3PN
Note: Fo	or cord sets no	t listed here, please contact	your Keystone sales rep.				
COF	RD SETS						
		lable OB Field-In	stallable (field-installable purchased separately)				
\checkmark	SUFFIX*	CATALOG NUMBER	DESCRIPTION		UPC	EASY CODE	
	/515P6	KT-CS-515P-6-18/3	Cord set; 125V NEMA 5-15P; straight blade plug; 6' SJTOW cal	ole; 18/3 wire	843654140124	UKH-26	Cord Sets
* For fac Note: F	tory installatio For cord sets n	n of accessory, add suffix to ot listed here, please conta	fixture part number (see ordering examples and instructions on last page of types to the sales rep.	of spec sheet).			

MOUNTS AND BRACKETS

		le / Field-Use ONLY (p	urchased separately)			
\checkmark	SUFFIX	CATALOG NUMBER	DESCRIPTION	UPC	EASY CODE	Glare Shield
	/515P6	KT-FLED-GS-R2-2-KIT-W	Glare shield for 290W Fixture, White	TBD	TBD	KT-FLED-GS-R2-2-KIT

ORDERING INFORMATION

Catalog Number	UPC	Easy Code	DLC PRODUCT ID
KT-FLED290PS-R2B-UNV-8CSB-VDIM-W	843654138664	JNX-01	S-YOLFHA
KT-FLED290PS-R2C-UNV-8CSB-VDIM-W	843654145648	PAP-59	S-KZMCQ8
KT-FLED290PS-R2D-UNV-8CSB-VDIM-W	843654145679	MTG-98	S-5X14QJ

CATALOG NUMBER BREAKDOWN KT-FLED290PS-R2X-UNV-8CSB-VDIM-W 1 2 3 4 5 6 7 8 9 10 11 12 13

1 Keystone Technologies	5 Shape	•	8 Mountin	g
2 Floodlight LED	R	Rectangular	UNV	Universal
3 Max Wattage		-		
4 Power Select	6 Style		11 Color Se	elect Designatior
5 Shape	2	Series 2		-
6 Style	2	Series 2	В	3000/4000/5000k
7 Distribution				
8 Mounting	7 Distri	oution	13 Finish	
9 80 CRI	В	NEMA 7H x 6V Beam Spread	W	White
0 Color Select	С	NEMA 6H x 6V Beam Spread		
11 Color Select Designation	D	NEMA 5H x 5V Beam Spread		
2 0-10V Dimming	_			
13 Finish				







ORDERING EXAMPLES

FIXTURE WITH SINGLE FACTORY-INSTALLED ACCESSORY KT-FLED290PS-R2X-UNV-8CSB-VDIM-W /515P6

FIXTURE WITH NO FACTORY-INSTALLED ACCESSORIES **KT-FLED290PS-R2X-UNV-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-FLED290PS-R2X-UNV-8CSB-VDIM-W

SE	NSORS	
\checkmark	SUFFIX	CATALOG NUMBER
\checkmark	-	KT-TLP-UV-3PN
С	ORD SET	S
\checkmark	SUFFIX	CATALOG NUMBER