



# KT-RDLED18PS-6A-8CSE-VDIM 6" RECESSED DOWNLIGHT

### DESCRIPTION

6" Recessed Downlight | Power Select Technology | Color Select Technology | Internal Driver and Integral Whip

### **APPLICATION**

Ideal for hospitality, retail, office, and other retrofit and new construction applications





### **PRODUCT FEATURES**

- Keystone Power Select and Color Select technologies offer SKU reduction and allow for easy, on-the-job adjustments
- Designed with integral whip to connect directly to a junction box; Ideal for installation into existing CFL pin-based fixture infrastructure
- Integral driver eliminates the need for a traditional multi-piece fixture setup
- Ideal for new construction, remodel, and retrofit applications
- Smooth reflector trim offers clean, modern appearance
- Diffused lens reduces glare
- Interchangeable trims available in matte black, brushed nickel, and bronze
- Powered by Keystone 0–10V dimming LED driver; 10–100% dimming

- Ambient operating temperature: -20°C/-4°F to 40°C/104°F
- Suitable for use in wet locations
- Airtight and Type IC-rated
- Power factor: >0.90
- THD: <20%
- LED chip lifetime: L70 >80,000 hrs @ 25°C/77°F ambient fixture temp
- FCC Part 15, Subpart B, Class B
- CEC Compliant Flicker Rate (CEC JA10 std.)

#### PERFORMANCE SPECIFICATIONS

Catalog Number	Input Voltage	Wattage (Selectable)	CCT (Selectable)*	Lumen Output	Efficacy	CRI	Power Factor	Lifetime
		18.5W	3000K	1800	97 lm/W		) >0.9	50,000 hrs
			3500K	1850	100 lm/W			
KT-RDLED18PS-6A-8CSE-VDIM	120–277V		4000K	1800	97 lm/W			
		20–277V 13W 9W	3000K	1250	96 lm/W	>80		
			3500K	1300	100 lm/W			
			4000K	1250	96 lm/W			
			3000K	850	94 lm/W			
			3500K	900	100 lm/W			
			4000K	850	94 lm/W			

\* Preset to highest CCT: 4000K

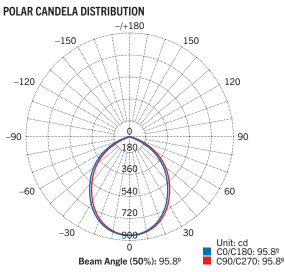
Color Uniformity: CCT (Correlated Color Temperature) range as per guidelines outlined in ANSI C78.377-2017

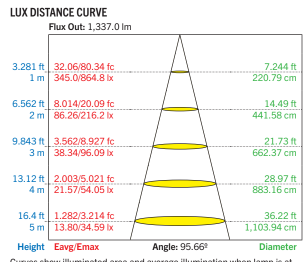




# KT-RDLED18PS-6A-8CSE-VDIM 6" RECESSED DOWNLIGHT

### **PHOTOMETRIC SPECIFICATIONS\***

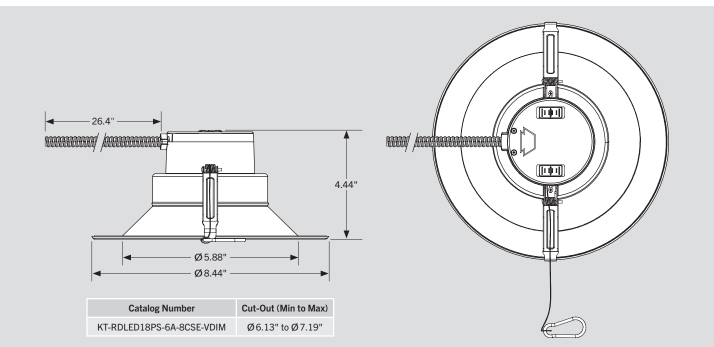




Curves show illuminated area and average illumination when lamp is at various distances.

\* Tested at 18.5W and 3000K

# PHYSICAL SPECIFICATIONS







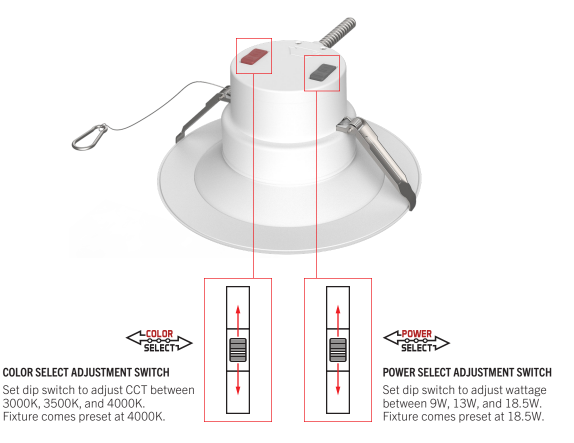


# KT-RDLED18PS-6A-8CSE-VDIM 6" RECESSED DOWNLIGHT

### POWER SELECT (WATTAGE) AND COLOR SELECT (CCT) ADJUSTMENT

This fixture is equipped with field-adjustable Keystone Power Select and Color Select technology.

- 1. Ensure power is off to the fixture.
- 2. Adjust dip switches to desired settings.



### WIRING DIAGRAM







# KT-RDLED18PS-6A-8CSE-VDIM 6" RECESSED DOWNLIGHT

## INSTALLATION INSTRUCTIONS

#### **RETROFIT INSTALLATION**

1. Shut off power at the source of the fixture housing into which you are installing fixture.

Remove existing trim and CFL or incandescent bulb.

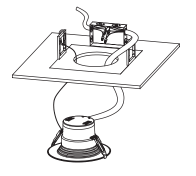
*Note:* Follow all federal and local regulations when disposing of lamps and removed components.

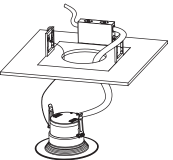
- 5. Insert lamp conduit into J-box and wire to power source (see *Wiring Diagram* on page 3). Reattach J-box cover when done.
- 2. Measure ceiling opening to ensure that the edge of the luminaire will cover the entire opening and still sit firmly in the ceiling (see *Physical Specifications* on page 2).
- **3.** Select desired Wattage and CCT using adjustment switches on fixture (see *Power Select (Wattage) and Color Select (CCT) Adjustment* on page 3).
- to the existing fixture housing.

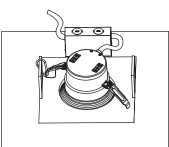
4. Attach carabiner safety clip



- 6. Squeeze the two housing clips so they are in an upright position and then insert lamp into housing.
- 7. Once lamp is inside housing, release housing clips and continue to push lamp into housing until securely fixed and flush with ceiling. Restore power.







(Installation Instructions continued on next page)



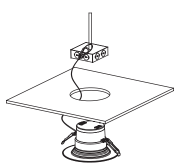


# KT-RDLED18PS-6A-8CSE-VDIM 6" RECESSED DOWNLIGHT

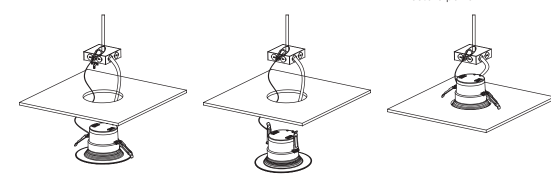
### **INSTALLATION INSTRUCTIONS** (continued)

#### **NEW-CONSTRUCTION INSTALLATION\***

- 1. Shut off power at the source of the fixture housing into which you are installing fixture.
- 2. Create ceiling opening to ensure that the edge of the luminaire will cover the entire opening and still sit firmly in the ceiling (see *Physical Specifications* on page 2).
- **3.** Select desired Wattage and CCT using adjustment switches on fixture (see *Power Select (Wattage) and Color Select (CCT) Adjustment* on page 3).
- **4.** Attach carabiner safety clip to secure location in ceiling.



- 5. Insert lamp conduit into J-box and wire to power source (see *Wiring Diagram* on page 3). Reattach J-box cover when done.
- **6.** Squeeze the two housing clips so they are in an upright position and then insert lamp into opening.
- 7. Once lamp is inside opening, release housing clips and continue to push lamp into opening until securely fixed and flush with ceiling. Restore power.



\* Keystone offers optional New Construction Plate (KT-RDLED-PLATE-1) for both new joist and T-grid installations. See Optional Accessories (sold separately) on page 6.





# KT-RDLED18PS-6A-8CSE-VDIM 6" RECESSED DOWNLIGHT

# **OPTIONAL ACCESSORIES** (sold separately)

INTERCHANGEABLE TRIM						
Catalog Number	Description	UPC	Easy Code			
KT-RDLED-6A-MB-TRIM	6" Interchangeable trim for 6" recessed downlights; Matte black	843654137155	TCP-85			
KT-RDLED-6A-BN-TRIM	6" Interchangeable trim for 6" recessed downlights; Brushed nickel	843654137186	CZZ-70			
KT-RDLED-6A-BR-TRIM	6" Interchangeable trim for 6" recessed downlights; Bronze	843654137216	CUN-05	Matte Black	Brushed Nickel	Bronze

#### **GOOF RING**

Catalog Number	Description	UPC	Easy Code
KT-RDLED-6A-GOOF	6" Goof ring for 6" recessed downlights; 10.51" outer diameter	843654137247	LFJ-16

#### JUNCTION BOX

Catalog Number	Description	UPC	Easy Code
KT-RDLED-JBOX-1-KIT	Junction box for recessed downlights	843654137278	HJA-70



#### **NEW-CONSTRUCTION PLATE**

Catalog Number	Description	UPC	Easy Code
KT-RDLED-PLATE-1	New-construction plate for recessed downlights	843654137285	BMS-81



#### **EMERGENCY PACK**

Catalog Number	Description	UPC	Easy Code
KT-EMRG-LED-12-1200-AC /DF	LED Emergency Backup, 12W - 1200 Lumen Constant Power Design. 120-277V Input. Dual Flex Cable Design. Installs on Primary Side of AC Powered LED load.	843654139890	MPM-43









# KT-RDLED18PS-6A-8CSE-VDIM 6" RECESSED DOWNLIGHT

### **ORDERING INFORMATION**

Catalog Number	Pack Qty.	UPC	Easy Code
KT-RDLED18PS-6A-8CSE-VDIM	1	843654137056	NDO-70

### CATALOG NUMBER BREAKDOWN

# KT-RDLED18PS-6A-8CSE-VDIM

1 Keystone Technologies	2 Fixture	2 Fixture Type			6 Size		7 Style/Design Designation	
2 Fixture Type	RD	Recessed D	Downlight	6	6" Nominal	А	Series A	
3 LED Technology			-					
4 Maximum Wattage	8 CRI		10 Color S	elect Desig	ration	11 Dimm	ing	
5 Power Select Technology	OCKI		10 COIOL 3	elect Desig	gilation		ling	
6 Size	8	80	E	3000K, 35	00K, 4000K	VDIM	0–10V Dimming	
7 Style/Design Designation								

- 7 Style/Design Designation
- 8 CRI
- 9 Color Select Technology
- 10 Color Select Designation
- 11 Dimming