





6" LED SLIM WAFER DOWNLIGHT

DESCRIPTION

6" LED Slim Wafer Downlight | Power Select Technology | Color Select Technology | Remote Driver with Built-in Junction Box

APPLICATION

Ideal for residential, 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
- Utilizes a remote driver with built-in junction box and quick disconnect; Eliminates the need for a traditional, multi-piece fixture setup
- CEC Compliant Flicker Rate (CEC JA10 std.)
- Ideal for new construction, remodel, and retrofit applications
- Flat body allows fit for shallow ceilings
- Edge-lit LED technology provides even illumination

- Interchangeable trims available in matte black, brushed nickel, and bronze
- Powered by Keystone 0–10V dimming LED driver; 10–100% dimming
- Ambient operating temperature: -30°C/-22°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 A

PERFORMANCE SPECIFICATIONS

Catalog Number	Input Voltage	Wattage (Selectable)	CCT (Selectable)*	Lumen Output	Efficacy	CRI	Power Factor	Beam Angle	Lifetime
			2700K	1,200	86 lm/W			Beam Angle	
			3000K	1,230	88 lm/W				
		14W	3500K	1,270	91 lm/W				
			4000K	1,290	92 lm/W				
			5000K	1,275	91 lm/W				
			2700K	1,000	83 lm/W				
			3000K	1,030	86 lm/W				
KT-WDLED14PS-6A-9CSF-VDIM	120-277V	12W	3500K	1,065	89 lm/W	>90	>0.9	110º	50,000 hrs
			4000K	1,080	90 lm/W				
			5000K	1,070	89 lm/W				
			2700K	850	85 lm/W				
			3000K	875	88 lm/W				
		10W	3500K	905	91 lm/W				
			4000K	925	93 lm/W				
			5000K	910	91 lm/W				

*Preset to highest CCT: 5000K

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



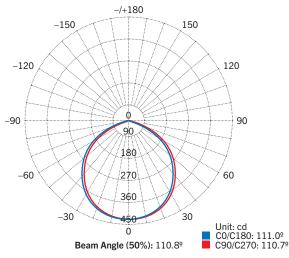




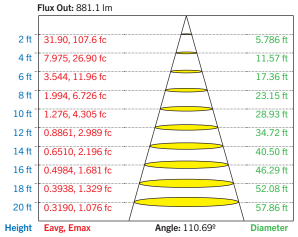
6" LED SLIM WAFER DOWNLIGHT

PHOTOMETRIC SPECIFICATIONS

POLAR CANDELA DISTRIBUTION

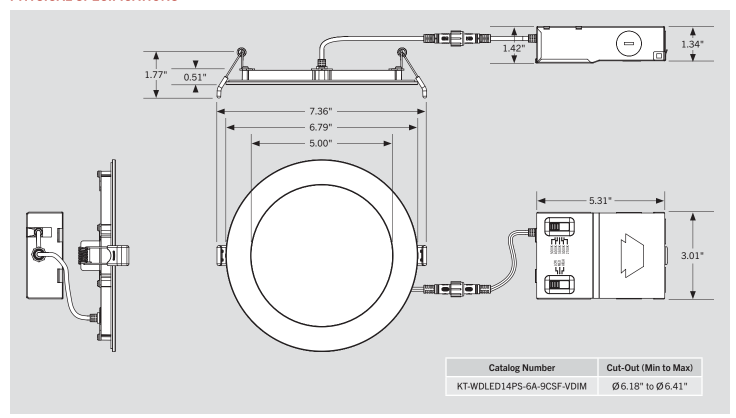


LUX DISTANCE CURVE



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

PHYSICAL SPECIFICATIONS







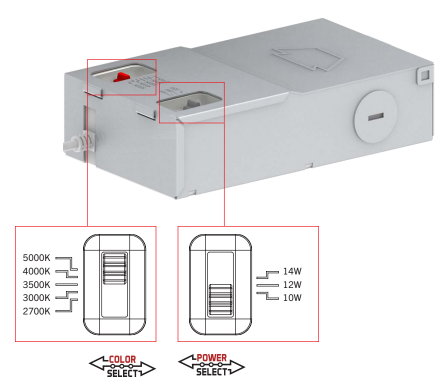


6" LED SLIM WAFER DOWNLIGHT

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.



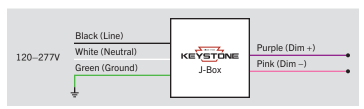
COLOR SELECT ADJUSTMENT SWITCH

Set dip switch to adjust CCT between 2700K, 3000K, 3500K, 4000K, and 5000K. Fixture comes preset at 5000K.

POWER SELECT ADJUSTMENT SWITCH

Set dip switch to adjust wattage between 10W, 12W, and 14W. Fixture comes preset at 14W.

WIRING DIAGRAM







6" LED SLIM WAFER DOWNLIGHT

INSTALLATION INSTRUCTIONS

RETROFIT INSTALLATION

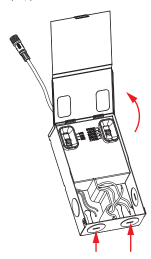
 Shut off power at the source of the fixture housing into which you are installing fixture.

Remove existing trim, CFL or incandescent bulb.

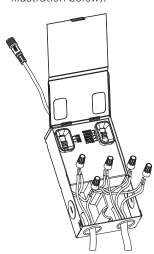
Note: Follow all federal and local regulations when disposing of lamps and removed components.

- 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 *Dimensions* 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).

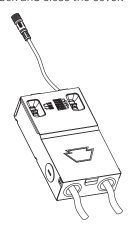
4. Open the driver box and remove the knockout(s) (KO).



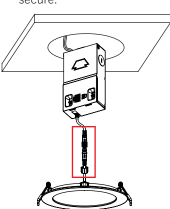
5. Insert the electrical supply cable through the KO; use appropriate bushing to prevent wire abrasion. Wire driver box (see *Wiring Diagram* on page 3 and illustration below).*



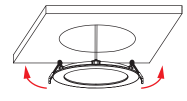
6. Place all wiring and connections back into the box and close the cover.



7. Insert driver box into ceiling in accordance with local/national codes and connect the male and female connectors. Screw threaded nut over connectors to secure.



8. Lifting both retention tabs upward, push the fixture into the hole until trim sits flush with ceiling.



9. Restore power when ready.



* Keystone offers an optional cable accessory to assist with wiring to existing fixture J-box. See KT-MC-NP-1-18/3, Optional Accessories (sold separately) on page 6.

(Installation Instructions continued on next page)







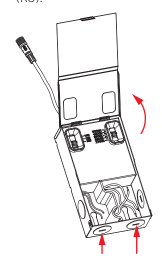
6" LED SLIM WAFER DOWNLIGHT

INSTALLATION INSTRUCTIONS (continued)

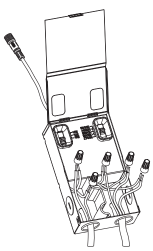
NEW-CONSTRUCTION INSTALLATION*

- Shut off power at the source of the fixture housing into which you are installing fixture.
- 2. Using installation hole template, create ceiling opening to ensure that the edge of the luminaire will cover the entire opening and still sit firmly in the ceiling (see *Dimensions* 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).

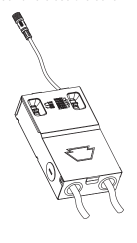
4. Open the driver box and remove the knockout(s) (KO).



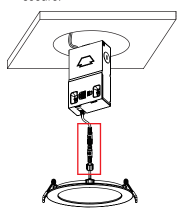
5. Insert the electrical supply cable through the KO; use appropriate bushing to prevent wire abrasion. Wire driver box (see *Wiring Diagram* on page 3 and illustration below).*



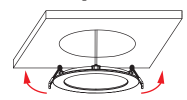
6. Place all wiring and connections back into the box and close the cover.



 Insert driver box into ceiling in accordance with local/ national codes and connect the male and female connectors. Screw threaded nut over connectors to secure.



8. Lifting both retention tabs upward, push the fixture into the hole until trim sits flush with ceiling.



9. Restore power when ready.



* Keystone offers an optional cable accessory to assist with wiring to existing fixture J-box. See KT-MC-NP-1-18/3, Optional Accessories (sold separately) on page 6.





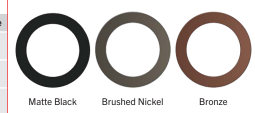


KT-WDLED14PS-6A-9CSF-VDIM 6" LED SLIM WAFER DOWNLIGHT

OPTIONAL ACCESSORIES (sold separately)

INTERCHANGEABLE TRIM

Catalog Number	Description	UPC	Easy Code
KT-WDLED-6A-MB-TRIM	6" Interchangeable Trim for 6A LED Slim Wafer Downlight; Matte Black	843654139326	IFV-73
KT-WDLED-6A-BN-TRIM	6" Interchangeable Trim for 6A LED Slim Wafer Downlight; Brushed Nickel	843654139357	PJM-11
KT-WDLED-6A-BR-TRIM	6" Interchangeable Trim for 6A LED Slim Wafer Downlight; Bronze	843654139388	RXK-07



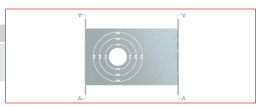
GOOF RING

Catalog Number	Description	UPC	Easy Code
KT-WDLED-6AB-GOOF	Goof Ring for 6A/6B LED Wafer Downlights; 8" outer diameter	843654139654	MKE-35



NEW-CONSTRUCTION PLATE

Catalog Number	Description	UPC	Easy Code
KT-WDLED-PLATE-2	New Construction Mounting Plate for all A and B LED Wafer Downlights for joist and T-grid installations	843654139791	FZT-71



EXTENSION CABLES

Catalog Number	Description	UPC	Easy Code
KT-WDLED-EC-6	6' Extension Cord for LED Wafer Downlights	843654139739	GOK-14
KT-WDLED-EC-12	12' Extension Cord for LED Wafer Downlights	843654139746	ECE-88
KT-WDLED-EC-20	20' Extension Cord for LED Wafer Downlights	843654139753	JLM-06



METAL-CLAD CABLE

Catalog Number	Description	UPC	Easy Code
KT-MC-NP-1-18/3	Metal-Clad Cable for LED Recessed Downlights; No plug; UL 16AWG 18/3 wire (live, neutral, ground)	843654139777	AYT-71



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 Powerd LFD load	843654139890	MPM-43









6" LED SLIM WAFER DOWNLIGHT

ORDERING INFORMATION

Catalog Number	Pack Qty.	UPC	Easy Code
KT-WDLED14PS-6A-9CSF-VDIM	1	843654139197	VDZ-85

CATALOG NUMBER BREAKDOWN

KT-WDLED14PS-6A-9CSF-VDIM

1 2 3 4 5 6 7 8 9 10 11

- 1 Keystone Technologies 2 Fixture Type 6 Size 7 Style/Design Designation
- 2 Fixture Type
- 2 I IXture Type
- 3 LED Technology
- 4 Maximum Wattage
- 5 Power Select Technology
- 6 Size
- 7 Style/Design Designation
- 8 CRI
- 9 Color Select Technology
- 10 Color Select Designation
- 11 Dimming

2 Fixture Type		6 Size 7 S		7 S	Style/Design Designation				
WD	Wafer Do	ownlight	6	6" Nominal		Α	Series A		
8 CRI	CRI 10 Color Select Designation					11 Dim	ming		
9	90	F	2700K, 3000K, 3500K, 4000K, 5			000K	VDIM	0-10V Dimm	ing