



## Commercial & Residential **DOWNLIGHTS**

RECESSED | RECESSED EMRG  
WAFFER | RETROFIT TRIM | DISK LIGHT

APRIL 2025





RECESSED  
INTEGRATED  
DRIVER



INTEGRATED  
EMERGENCY  
SOLUTION



REMOTE  
DRIVER



WAFER



RETROFIT TRIM  
WAFER



DISK LIGHT

4	INSTALLATION OPTIONS
6	RECESSED INTEGRATED DRIVER
10	INTEGRATED EMERGENCY
14	REMOTE DRIVER
18	WAFER
22	RETROFIT TRIM
28	DISK LIGHT

# Downlights For All Applications

## KEYSTONE LED DOWNLIGHTS



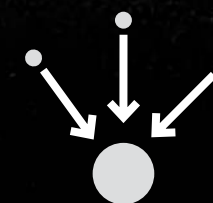
### Efficient & Durable

LED lighting saves energy and money over legacy illumination. And with Keystone, you know your lights will last, with 50,000-hour lifetimes.



### Easy Installation

Keystone downlights are designed to be installed quickly, working with existing designs and offering easy connection.



### Versatility & SKU Reduction

Power and Color Select technology allows end users to choose from multiple power outputs and color temperatures—and helps distributors stock fewer SKUs.

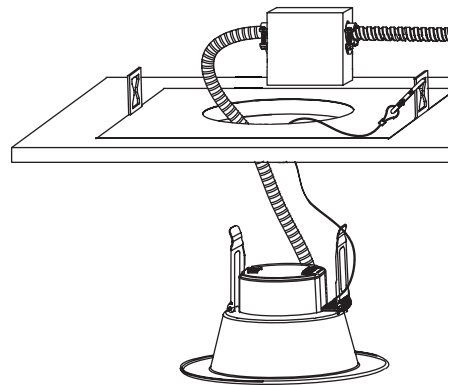


**INSTALL  
OPTIONS**

# The right downlight for the right installation.

## ADVANTA

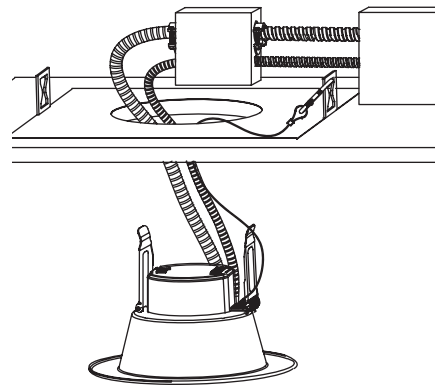
### RECESSED INTEGRATED DRIVER



Internal driver and integral whip allow for quick installation into new or existing junction box

## ADVANTA<sub>EMRG</sub>

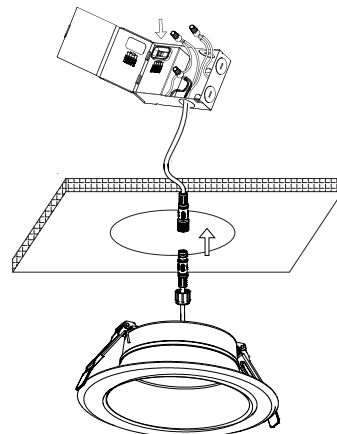
### RECESSED EMERGENCY DRIVER



Pre-wired driver and pre-installed emergency battery backup includes simple plug with built-in J-box for easy power connection

## ADVANTA<sub>RMT</sub>

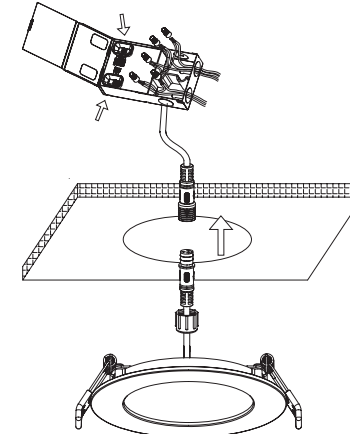
### RECESSED REMOTE DRIVER



Utilizes remote driver with built-in junction box and quick disconnect, eliminating need for traditional multi-piece fixture setup

## CIRCA

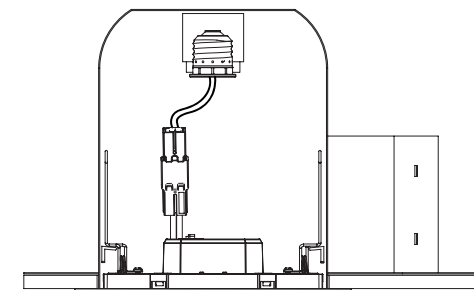
### WAFER



With remote driver and built-in junction box, eliminates the need for traditional multi-piece fixture setup

## AVIVA

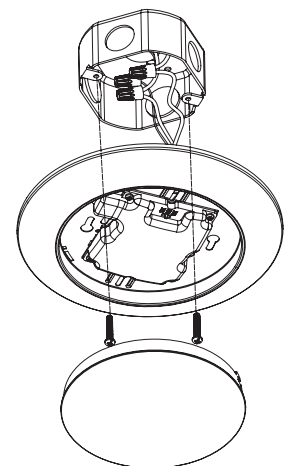
### RETROFIT TRIM



Simply screw into an E26 socket on existing recessed fixtures

## OVA

### DISK LIGHT



Connect directly to the junction box through the twist-off lens. Also available as a bracket mount model: connect to existing cans with E26 adapter



RECESSED  
INTEGRATED  
DRIVER



ADVANTA

# Integrated Driver

Ideal for new and  
retrofit installations.



COLOR SELECT TECHNOLOGY  
Adjustable: 2700K—3000K—3500K—4000K—5000K



POWER SELECT TECHNOLOGY  
Reduce SKUs and increase both flexibility and convenience  
with field-adjustable power outputs (5 options)



COMBINATION DIMMING  
0-10V, TRIAC, and Reverse Phase driver ensures compatibility  
with multiple dimming systems for seamless integration



RECESSED  
INTEGRATED  
DRIVER

PRODUCT DETAILS



ADVANTA

**With a deep recessed design**, large metal trim, integrated driver, and flexible metal conduit for all wiring, Advanta downlights are ideal for commercial retrofit applications of existing 4-pin CFL based fixtures. When used in conjunction with related mounting accessories, Advanta is also a great choice for new construction builds.

Advanta is also equipped with Keystone’s Power Select and Color Select technology, reducing SKUs and allowing installers to choose among selectable wattages and selectable color temperatures.

Features & Benefits

- Internal driver and integral whip allow for quick installation into new or existing junction box
- Design features smooth, non-baffled trim, which offers clean, modern appearance
- Keystone Power Select and Color Select technology offers SKU reduction and allows for easy, on-the-job adjustments
- Combination dimming (0-10V, TRIAC, and Reverse Phase)
- Suitable for use in wet locations
- Airtight and Type IC-rated
- 90 CRI for excellent color rendering

INTERCHANGEABLE TRIM RINGS

MATTE BLACK

BRUSHED NICKEL

BRONZE

GOOF RINGS

ROUGH-IN PLATE

RECESSED  
EMERGENCY

ADVANTA<sub>EMRG</sub>

# Recessed EMRG

Everything needed in one  
emergency fixture.



COLOR SELECT TECHNOLOGY

Adjustable: 3000K—3500K—4000K



POWER SELECT TECHNOLOGY

Reduce SKUs and increase both flexibility and convenience with field-adjustable power output (3 options)



FULLY INTEGRATED

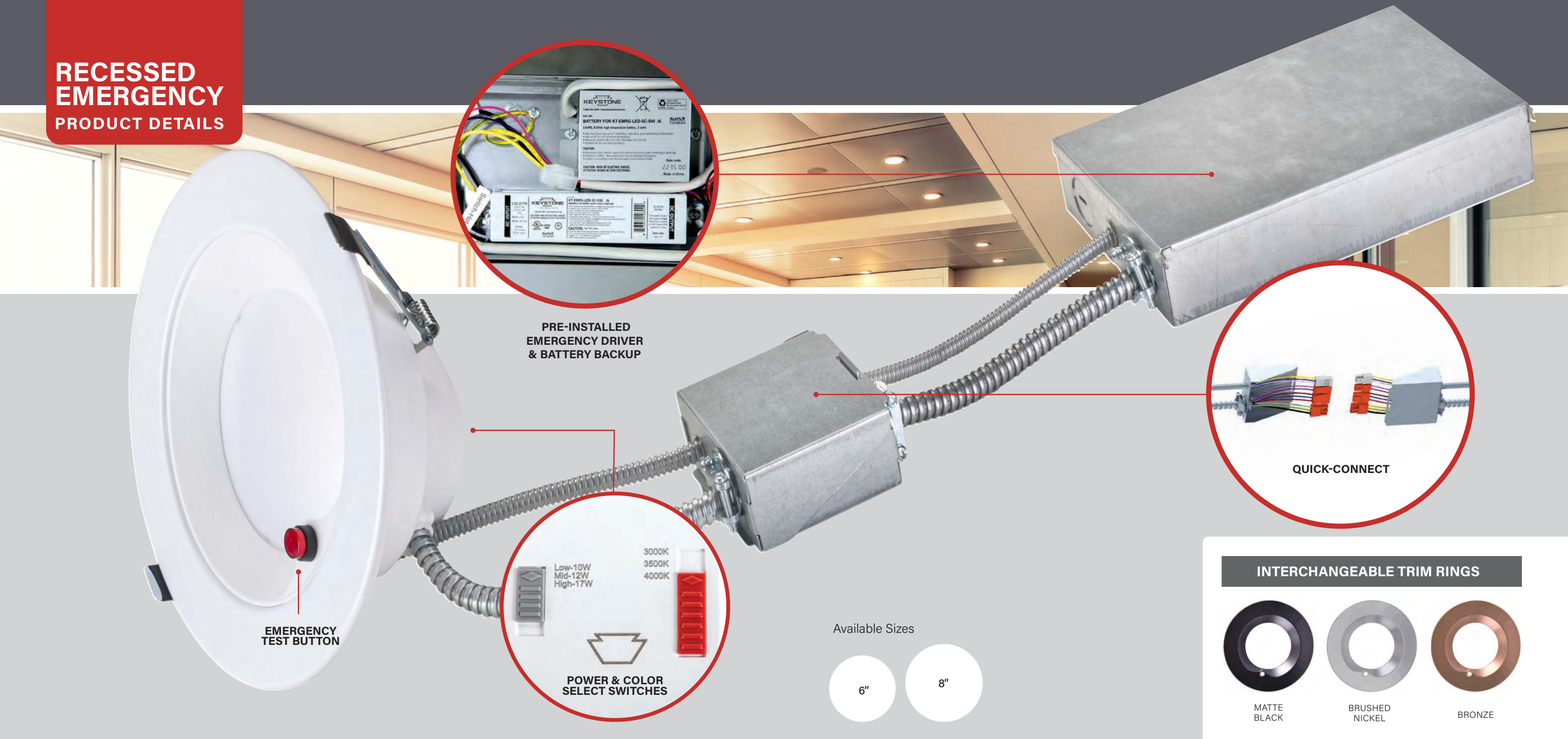
Features built-in EMRG pack and conveniently located test button



90 MIN EMERGENCY BACKUP



**RECESSED  
EMERGENCY  
PRODUCT DETAILS**



# ADVANTA<sub>EMRG</sub>

**Advanta EMRG offers a unique** take on emergency lighting. It adds emergency illumination functionality in the form of a pre-installed and pre-wired LED emergency battery backup kit with an included test button/indicator light in the downlight housing. The wiring conduit includes a quick-connect feature to aid in easy installation.

Advanta EMRG is also equipped with Keystone's Power Select and Color Select technology.

Suitable for new construction or retrofit applications, Advanta EMRG takes all the guesswork out of code-compliant emergency illumination needs for downlights.

## Features & Benefits

- Keystone Power Select and Color Select technology offers SKU reduction and allows for easy, on-the-job adjustments
- Built-in 5W LED Keystone Smart Safe Emergency Driver compliant with CEC T20
- Designed with junction box and quick-connect for easy installation
- Suitable for use in dry and damp locations
- Airtight and Type IC-rated
- Smooth reflector trim offers clean, modern appearance
- 90 CRI for excellent color rendering

INTERCHANGEABLE TRIM RINGS





MATTE BLACK
BRUSHED NICKEL
BRONZE

GOOF RINGS
ROUGH-IN PLATE




RECESSED  
REMOTE  
DRIVER

ADVANTA<sub>RMT</sub>

# Recessed Remote Driver

Perfect for narrow plenums  
or obstructed spaces.



**COLOR SELECT TECHNOLOGY**

Adjustable: 2700K—3000K—3500K—4000K—5000K



**POWER SELECT TECHNOLOGY (ON SELECT MODELS)**

Reduce SKUs and increase both flexibility and convenience with field adjustable power outputs (3 options)



**DIMMABLE**

Available with TRIAC or 0-10V dimmability, offering efficiency and energy savings



RoHS  
Compliant

50,000 HOUR  
LIFETIME

10 YEAR  
LIMITED WARRANTY





RECESSED  
REMOTE  
DRIVER  
PRODUCT DETAILS



POWER & COLOR  
SELECT SWITCHES

Available Sizes



INTERCHANGEABLE TRIM RINGS



MATTE  
BLACK



BRUSHED  
NICKEL



BRONZE

GOOF RINGS



EXTENSION CORD



ROUGH-IN PLATE



Features & Benefits

- Utilizes remote driver with built-in junction box and quick disconnect, eliminating need for traditional multi-piece fixture setup
- Deep recessed design features smooth, non-baffled trim, offering clean, modern appearance
- Keystone Power Select and Color Select technology offers SKU reduction and allows for easy, on-the-job adjustments
- Available in 0-10V dimming or TRIAC options
- Suitable for use in wet locations
- Airtight and Type IC-rated

ADVANTARMT

**Advanta RMT offers a remote driver** option for recessed downlight solutions. It keeps the same deep recessed design, but allows for flexible options with regards to the mounting driver. It's ideal for new construction applications with narrow plenums or obstructed spaces.



WAFER

CIRCA

Wafer

A slim downlight with big performance  
that can fit almost anywhere.



COLOR SELECT TECHNOLOGY

Adjustable: 2700K—3000K—3500K—4000K—5000K



POWER SELECT TECHNOLOGY (ON SELECT MODELS)

Reduce SKUs and increase both flexibility and convenience  
with field adjustable power outputs (3 options)



FLUSH MOUNTING

Slim, regressed, baffled, and gimbal options  
available, all with beautiful aesthetics



INSTALLABLE IN MANY SPACES

Airtight and IC-rated, and suitable  
for use in wet locations



RoHS  
Compliant

50,000 HOUR  
LIFETIME

5 YEAR  
WARRANTY



# WAFER PRODUCT DETAILS



Slim

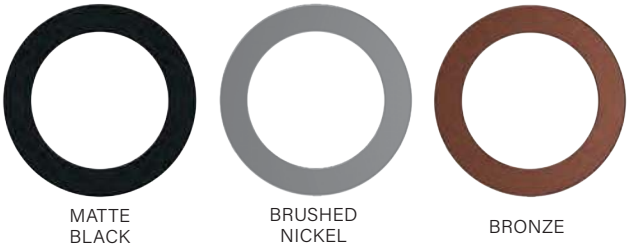
Regressed

Baffled

Available Sizes



## INTERCHANGEABLE TRIM RINGS

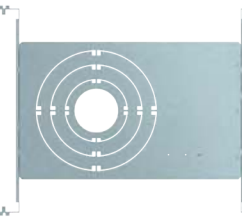


## GOOF RINGS

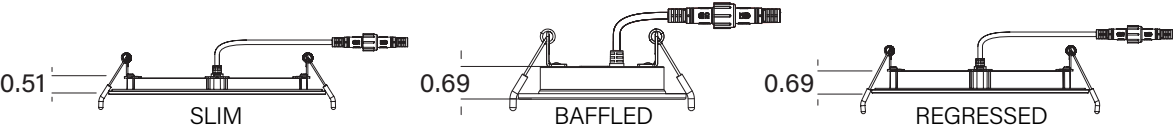
## EXTENSION CORD



## ROUGH-IN PLATE



CIRCA



**Circa, Keystone's wafer** LED downlight, blends modern edge-lit aesthetics with superior installation flexibility. The family comes in three styles: true slim wafer, regressed, baffled, and gimbal. With its remote driver and built-in junction box, Circa eliminates the need for a traditional multipiece fixture setup. All models fit in shallow ceilings and flexible locations so there's no worry about ceiling joist obstructions.

Circa is available with Power Select and Color Select technology, offering three wattage outputs and five color temperatures, or in a dedicated power version with a single wattage output.

## Features & Benefits

- Remote driver and built-in junction box eliminates the need for a traditional multipiece fixture setup
- Keystone Power and Color Select technology available
- Slim design allows fit for shallow ceilings and flexible locations
- Edge-lit LED technology provides even illumination
- Suitable for use in wet locations
- Airtight and Type IC-rated
- Available in slim, baffled, regressed, and gimbal



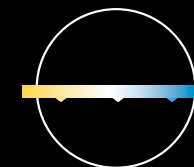
RETROFIT  
TRIM



AVIVA

# Retrofit Trim

With easy installation, beautiful aesthetics, and several options, an ideal residential solution.



COLOR SELECT TECHNOLOGY (ON SELECT MODELS)

Adjustable: 2700K—3000K—3500K—4000K—5000K



POWER SELECT TECHNOLOGY (ON SELECT MODELS)

Reduce SKUs and increase both flexibility and convenience with field adjustable power outputs (3 options)



ADAPTER

The quick-connect E26 base adapter provides for easy installation



RoHS  
Compliant

50,000 HOUR  
LIFETIME

5 YEAR  
WARRANTY





RETROFIT  
TRIM  
PRODUCT DETAILS

Retrofit Trim  
Wafer



AVIVA

**Aviva is Keystone’s residential downlight solution.** All Aviva downlights simply screw into the socket of any existing can light—no need for a junction box—while offering improved aesthetics vs. screw-in lamps. Installing in a retrofit? The quick-connect E26 base adapter provides for easy installation. Use the standard configuration for traditional upgrades, the wafer to upgrade to a wafer aesthetic, or gimbal options for use in vaulted ceilings or to highlight items along a nearby wall.

Keystone Power and Color Select technology is available on select models, offering up to three wattage outputs and five color temperature settings.

Features & Benefits

- Offers improved aesthetics vs. screw-in lamps while using the same easy screw-in installation
- Keystone Power Select and Color Select technology available
- Ideal for retrofit, new construction, and remodel applications
- Quick-connect E26 base adapter for easy installation in retrofit applications
- Suitable for a wide range of existing recessed can fixtures
- Diffused lens reduces glare
- Powered by TRIAC dimming Keystone LED driver; 10-100% dimming

Other models  
available

Retrofit Trim  
Regressed

Our Regressed options include many of the features of our Wafer—and more.

- Smooth and baffled styles
- 4" and 6" sizes
- 3 trim ring finishes



Retrofit Trim  
Contractor Prime

Our Contractor Prime series offers fixtures with dedicated wattage and color temperatures.

- Available in 4" and 6" Circular
- Smooth style
- 10–100% dimming
- Diffused lens reduces glare



RETROFIT  
GIMBAL  
PRODUCT DETAILS



Available  
Trim Colors



Available Sizes



Features & Benefits

- Offers improved aesthetics vs. screw-in lamps while using the same easy screw-in installation
- Keystone Power Select and Color Select technology available
- Ideal for retrofit, new construction, and remodel applications
- Quick-connect E26 base adapter for easy installation in retrofit applications
- Suitable for a wide range of existing recessed can fixtures
- Diffused lens reduces glare
- Powered by Keystone TRIAC dimming LED driver; 10–100% dimming

GOOF RING



GU24 BASE ADAPTER



AVIVA

**Vaulted ceiling? Keystone covers all the angles.** Aviva is available as a gimbal unit, so you can set the inclination you need. The gimbal unit has the same features as other Aviva models, so there's no worry about its capabilities—or dependability.



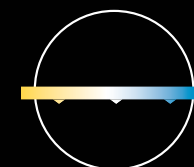
DISK  
LIGHT



OVA

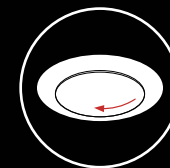
## Disk Light

Streamlined aesthetics for a clean, modern appearance.



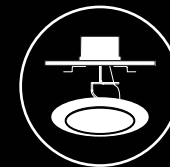
### COLOR SELECT TECHNOLOGY

Adjustable: 2700K—3000K—4000K—5000K



### SIMPLE INSTALLATION

Direct mount to junction box; simply remove twist-off lens



### AVAILABLE BRACKET-MOUNT INSTALLATION

Retrofit into a wide range of existing cans with quick-connect base adapter; can also mount directly to junction box



### VERSATILE

Ideal for both commercial and residential structures



RoHS  
Compliant

50,000 HOUR  
LIFETIME

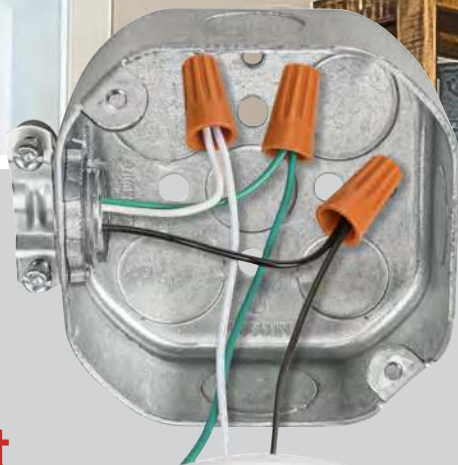
3 YEAR  
WARRANTY

# DISK LIGHT

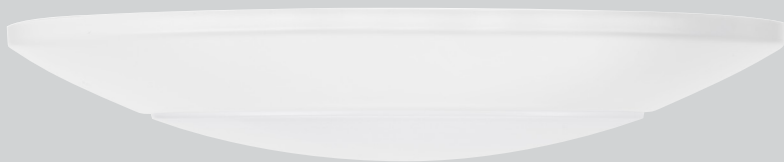
PRODUCT DETAILS



## Direct Mount



COLOR SELECT SWITCH



1.44"

Slim profile of fixture means smooth, uncluttered presentation



Available Sizes



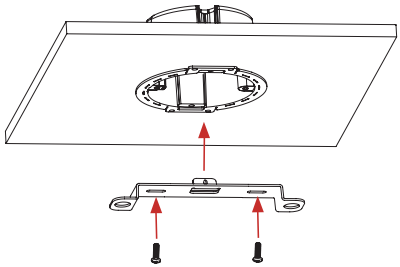
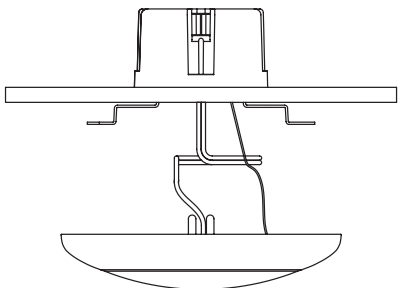
## OVA

**Keystone’s Ova line of downlights** is ideal for both light-duty commercial buildings and multi-dwelling unit (MDU) structures such as condominiums and apartment buildings. These surface-mount disk lights mount directly to a junction box—simply remove the twist-off lens, connect to power, and secure. With their flush mounting, they offer a clean, modern appearance and improved aesthetics vs. screw-in lamps.

Ova is equipped with Color Select technology, helping reduce SKUs and allowing end-users to choose from multiple color temperatures.

## Bracket Mount Model

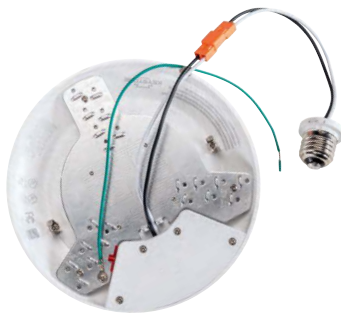
Ova also offers a bracket mount model, which allows you to mount to the junction box with push clips and a bracket, or use the E26 base adapter to screw into the existing can.



- Available in 4" and 6" Circular
- Powered by Keystone TRIAC dimming LED driver; 10–100% dimming
- Diffused lens reduces glare

## Features & Benefits:

- Offers improved aesthetics vs. screw-in lamps
- Equipped with Color Select technology, reducing SKU complexity
- Ideal for retrofit, new construction, and remodel applications
- Direct mount to J-box by simply removing twist-off lens and securing
- Powered by Keystone TRIAC dimming LED driver; 10–100% dimming
- Flush mount offers clean, modern appearance




E26 base adapter






Integrated Driver

Power & Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-RDLED13PS-4A-9CSF-CDIM	120-277V	0-10V, Phase Dimming	4"	13/10/9/7/5.5W	1450	2700/3000 3500/4000/5000K	
KT-RDLED24PS-6A-9CSF-CDIM			6"	24/21/18.5/13/9.5W	2750		
KT-RDLED30PS-8A-9CSF-CDIM			8"	30/27/23/20/16W	3350		
KT-RDLED38PS-10A-9CSF-CDIM			10"	38/32/28/24/20W	4150		

Accessories


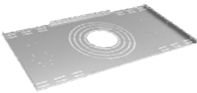



Decorative Trims

CATALOG NUMBER	DESCRIPTION	
KT-RDLED-6A-MB-TRIM	Interchangeable trim for 6" integrated driver downlights, matte black	
KT-RDLED-8A-MB-TRIM	Interchangeable trim for 8" integrated driver downlights, matte black	
KT-RDLED-10A-MB-TRIM	Interchangeable trim for 10" integrated driver downlights, matte black	
KT-RDLED-6A-BN-TRIM	Interchangeable trim for 6" integrated driver downlights, brushed nickel	
KT-RDLED-8A-BN-TRIM	Interchangeable trim for 8" integrated driver downlights, brushed nickel	
KT-RDLED-10A-BN-TRIM	Interchangeable trim for 10" integrated driver downlights, brushed nickel	
KT-RDLED-6A-BR-TRIM	Interchangeable trim for 6" integrated driver downlights, bronze	
KT-RDLED-8A-BR-TRIM	Interchangeable trim for 8" integrated driver downlights, bronze	
KT-RDLED-10A-BR-TRIM	Interchangeable trim for 10" integrated driver downlights, bronze	


Integrated Driver

Accessories

Mounts & Brackets


CATALOG NUMBER	DESCRIPTION	
KT-RDLED-JBOX-1-KIT	Junction box for integrated driver downlights, fits KT-RDLED-PLATE-1 new construction rough-in plate	
KT-RDLED-PLATE-1	New construction rough-in plate for integrated and remote driver downlights, single piece unit	
KT-WDLED-4-JPLATE-1	New construction rough-in plate for 4" recessed and wafer downlights. Used for joist installations.	
KT-WDLED-6-JPLATE-1	New construction rough-in plate for 6" recessed and wafer downlights. Used for joist installations.	
KT-WDLED-8/10-JPLATE-1	New construction rough-in plate for 8" and 10" recessed and wafer downlights. Used for joist installations.	

Goof Rings

CATALOG NUMBER	DESCRIPTION	
KT-RDLED-4B-GOOF	Goof ring for 4" remote driver downlights	
KT-RDLED-6B-GOOF	Goof ring for 6" remote driver downlights	
KT-RDLED-8B-GOOF	Goof ring for 8" remote driver downlights	
KT-RDLED-10B-GOOF	Goof ring for 10" remote driver downlights	


Emergency Backup Integrated

Power & Color Select | 90 CRI


CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-RDLED17PS-6A-9CSE-VDIM-EM5	120-277V	0-10V	6"	17/12/10W	1330/940/750	3000/3500/4000K	
KT-RDLED20PS-8A-9CSE-VDIM-EM5			8"	20/17/14W	1680/1380/1150		

Accessories

Mounts & Brackets

CATALOG NUMBER	DESCRIPTION	
KT-RDLED-PLATE-1	New construction rough-in plate for integrated and remote driver downlights, single piece unit	

Decorative Trims


CATALOG NUMBER	DESCRIPTION	
KT-RDLED-EM-6A-MB-TRIM	Interchangeable trim for 6" EM commercial downlight, matte black	
KT-RDLED-EM-8A-MB-TRIM	Interchangeable trim for 8" EM commercial downlight, matte black	
KT-RDLED-EM-6A-BN-TRIM	Interchangeable trim for 6" EM commercial downlight, brushed nickel	
KT-RDLED-EM-8A-BN-TRIM	Interchangeable trim for 8" EM commercial downlight, brushed nickel	
KT-RDLED-EM-6A-BR-TRIM	Interchangeable trim for 6" EM commercial downlight, bronze	
KT-RDLED-EM-8A-BR-TRIM	Interchangeable trim for 8" EM commercial downlight, bronze	

Goof Rings


CATALOG NUMBER	DESCRIPTION
KT-RDLED-6A-GOOF	Goof ring for 6" EM commercial downlights
KT-RDLED-8A-GOOF	Goof ring for 8" EM commercial downlights

Remote Driver

Power & Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-RDLED16PS-4B-9CSF-VDIM	120-277V	0-10V	4"	16/11/7W	1460/990/640	2700/3000 3500/4000/5000K	
KT-RDLED18PS-6B-9CSF-VDIM			6"	18.5/13/9W	1810/1310/840		
KT-RDLED29PS-8B-9CSF-VDIM			8"	29/23/16.5W	2780/2280/1660		
KT-RDLED38PS-10B-9CSF-VDIM			10"	37.5/29.5/21W	3550/2880/2060		

Color Select | 90 CRI

KT-RDLED9-4B-9CSF-FDIM	120V	Triac	4"	9W	690	2700/3000 3500/4000/5000K	
KT-RDLED13-6B-9CSF-FDIM			6"	13W	990		
KT-RDLED23-8B-9CSF-FDIM			8"	23W	2010		

Accessories

Decorative Trims

CATALOG NUMBER	DESCRIPTION	
KT-RDLED-4B-MB-TRIM	Interchangeable trim for 4" remote driver downlights, matte black	
KT-RDLED-6B-MB-TRIM	Interchangeable trim for 6" remote driver downlights, matte black	
KT-RDLED-8B-MB-TRIM	Interchangeable trim for 8" remote driver downlights, matte black	
KT-RDLED-10B-MB-TRIM	Interchangeable trim for 10" remote driver downlights, matte black	
KT-RDLED-4B-BN-TRIM	Interchangeable trim for 4" remote driver downlights, brushed nickel	
KT-RDLED-6B-BN-TRIM	Interchangeable trim for 6" remote driver downlights, brushed nickel	
KT-RDLED-8B-BN-TRIM	Interchangeable trim for 8" remote driver downlights, brushed nickel	
KT-RDLED-10B-BN-TRIM	Interchangeable trim for 10" remote driver downlights, brushed nickel	
KT-RDLED-4B-BR-TRIM	Interchangeable trim for 4" remote driver downlights, bronze	
KT-RDLED-6B-BR-TRIM	Interchangeable trim for 6" remote driver downlights, bronze	
KT-RDLED-8B-BR-TRIM	Interchangeable trim for 8" remote driver downlights, bronze	
KT-RDLED-10B-BR-TRIM	Interchangeable trim for 10" remote driver downlights, bronze	

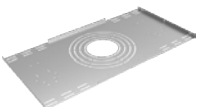




Continued on next page



Remote Driver  
Accessories


Mounts & Brackets

Chart continued from previous page



CATALOG NUMBER	DESCRIPTION	
KT-RDLED-PLATE-1	New construction rough-in plate for integrated and remote driver downlights, single piece unit	
KT-WDLED-PLATE-2*	New construction rough-in plate for slim and recessed wafer downlights, adjustable hanger bars	
KT-WDLED-4-JPLATE-1	New construction rough-in plate for 4" recessed and wafer downlights. Used for joist installations.	
KT-WDLED-6-JPLATE-1	New construction rough-in plate for 6" recessed and wafer downlights. Used for joist installations.	
KT-WDLED-8/10-JPLATE-1	New construction rough-in plate for 8" and 10" recessed and wafer downlights. Used for joist installations.	

\*Not compatible with Advanta 10" models.

Goof Rings


CATALOG NUMBER	DESCRIPTION	
KT-RDLED-4B-GOOF	Goof ring for 4" remote driver downlights	
KT-RDLED-6B-GOOF	Goof ring for 6" remote driver downlights	
KT-RDLED-8B-GOOF	Goof ring for 8" remote driver downlights	
KT-RDLED-10B-GOOF	Goof ring for 10" remote driver downlights	

Components


CATALOG NUMBER	DESCRIPTION	
KT-WDLED-EC-6	6' extension cord for all remote driver downlights	
KT-WDLED-EC-12	12' extension cord for all remote driver downlights	
KT-WDLED-EC-20	20' extension cord for all remote driver downlights	
KT-MC-NP-1-18/3	12" metal-clad input wire cable for all remote driver downlights (L, N, G)	

Wafer


Slim | Power & Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-WDLED10.5PS-4A-9CSF-VDIM	120-277V	0-10V	4"	10.5/9.5/8.5W	870/785/710	2700/3000 3500/4000/5000K	
KT-WDLED14PS-6A-9CSF-VDIM			6"	14/12/10W	1290/1080/925		
KT-WDLED23PS-8A-9CSF-VDIM			8"	23/18/14W	1960/1500/1185		


Slim | Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-WDLED6.5-3A-9CSF-FDIM	120V	TRIAC	3"	6.5W	550	2700/3000 3500/4000/5000K	
KT-WDLED9-4A-9CSF-FDIM			4"	9W	710		
KT-WDLED13-6A-9CSF-FDIM			6"	13W	1080		
KT-WDLED23-8A-9CSF-FDIM			8"	23W	1960		


Regressed | Power & Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-WDLED10.5PS-4B-9CSF-VDIM	120-277V	0-10V	4"	10.5/9.5/8.5W	810/740/655	2700/3000 3500/4000/5000K	
KT-WDLED14PS-6B-9CSF-VDIM			6"	14/12/10W	1220/1070/885		
KT-WDLED23PS-8B-9CSF-VDIM			8"	23/18/14W	1960/1500/1185		


Regressed | Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-WDLED6.5-3B-9CSF-FDIM	120V	TRIAC	3"	6.5W	550	2700/3000 3500/4000/5000K	
KT-WDLED9-4B-9CSF-FDIM			4"	9W	655		
KT-WDLED13-6B-9CSF-FDIM			6"	13W	1030		
KT-WDLED23-8B-9CSF-FDIM			8"	23W	1960		




Baffled | Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-WDLED6.5-3BB-9CSF-FDIM	120V	TRIAC	3"	6.5W	550	2700/3000 3500/4000/5000K	
KT-WDLED9-4BB-9CSF-FDIM			4"	9W	786		
KT-WDLED13-6BB-9CSF-FDIM			6"	13W	1140		
KT-WDLED23-8BB-9CSF-FDIM			8"	23W	2191		

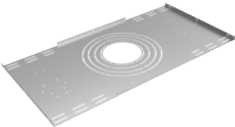
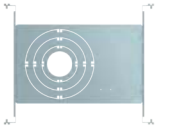



Gimbal | Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-WDLED8-4A-9CSF-FDIM-G	120V	TRIAC	4"	8W	710	2700/3000 3500/4000/5000K	
KT-WDLED12-6A-9CSF-FDIM-G			6"	12W	1050		

Wafer  
Accessories  
Decorative Trims


CATALOG NUMBER	FIXTURE TYPE	DESCRIPTION	
KT-WDLED-4A-MB-TRIM	Slim wafer	Interchangeable trim for 4" downlight, matte black	
KT-WDLED-6A-MB-TRIM	Slim wafer	Interchangeable trim for 6" downlight, matte black	
KT-WDLED-8A-MB-TRIM	Slim wafer	Interchangeable trim for 8" downlight, matte black	
KT-WDLED-4B-MB-TRIM	Regressed wafer	Interchangeable trim for 4" downlight, matte black	
KT-WDLED-6B-MB-TRIM	Regressed wafer	Interchangeable trim for 6" downlight, matte black	
KT-WDLED-8B-MB-TRIM	Regressed wafer	Interchangeable trim for 8" downlight, matte black	
KT-WDLED-4A-BN-TRIM	Slim wafer	Interchangeable trim for 4" downlight, brushed nickel	
KT-WDLED-6A-BN-TRIM	Slim wafer	Interchangeable trim for 6" downlight, brushed nickel	
KT-WDLED-8A-BN-TRIM	Slim wafer	Interchangeable trim for 8" downlight, brushed nickel	
KT-WDLED-4B-BN-TRIM	Regressed wafer	Interchangeable trim for 4" downlight, brushed nickel	
KT-WDLED-6B-BN-TRIM	Regressed wafer	Interchangeable trim for 6" downlight, brushed nickel	
KT-WDLED-8B-BN-TRIM	Regressed wafer	Interchangeable trim for 8" downlight, brushed nickel	
KT-WDLED-4A-BR-TRIM	Slim wafer	Interchangeable trim for 4" downlight, bronze	
KT-WDLED-6A-BR-TRIM	Slim wafer	Interchangeable trim for 6" downlight, bronze	
KT-WDLED-8A-BR-TRIM	Slim wafer	Interchangeable trim for 8" downlight, bronze	
KT-WDLED-4B-BR-TRIM	Regressed wafer	Interchangeable trim for 4" downlight, bronze	
KT-WDLED-6B-BR-TRIM	Regressed wafer	Interchangeable trim for 6" downlight, bronze	
KT-WDLED-8B-BR-TRIM	Regressed wafer	Interchangeable trim for 8" downlight, bronze	

Wafer  
Accessories  
Mounts & Brackets



CATALOG NUMBER	DESCRIPTION	
KT-RDLED-PLATE-1*	New construction rough-in plate for integrated and remote driver downlights, single piece unit	
KT-WDLED-PLATE-2	New construction rough-in plate for slim and regressed wafer downlights, adjustable hanger bars	
KT-WDLED-4-JPLATE-1	New construction rough-in plate for 4" regressed and wafer downlights. Used for joist installations.	
KT-WDLED-6-JPLATE-1	New construction rough-in plate for 6" regressed and wafer downlights. Used for joist installations.	
KT-WDLED-8/10-JPLATE-1	New construction rough-in plate for 8" and 10" regressed and wafer downlights. Used for joist installations.	

\*Not compatible with Circa 8" models.

Goof Rings

CATALOG NUMBER	DESCRIPTION	
KT-WDLED-4AB-GOOF	Goof ring for 4" slim and regressed wafer downlights	
KT-WDLED-6AB-GOOF	Goof ring for 6" slim and regressed wafer downlights	
KT-WDLED-8AB-GOOF	Goof ring for 8" slim and regressed wafer downlights	



Components

CATALOG NUMBER	DESCRIPTION	
KT-WDLED-EC-6	6' extension cord for slim and regressed wafer downlights	
KT-WDLED-EC-12	12' extension cord for slim and regressed wafer downlights	
KT-WDLED-EC-20	20' extension cord for slim and regressed wafer downlights	
KT-MC-NP-1-18/3	12" metal-clad input wire cable for all remote driver downlights (L, N, G)	




Retrofit Trim Regressed



Power & Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-LED14PSRD-6C-9CSF-DIM	120V	TRIAC	5/6"	14/10/8W	1260/960/800	2700/3000 3500/4000/5000k	
KT-LED14PSRD-6C-9CSF-DIM-B	120V	TRIAC	5/6"	14/10/8W	1261/953/799		



Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-LED8RD-4C-9CSF-DIM	120V	TRIAC	4"	8W	730	2700/3000 3500/4000/5000K	
KT-LED8RD-4C-9CSF-DIM-B				8W	754		
KT-LED8RD-6C-9CSF-DIM			5/6"	8W	755		
KT-LED10RD-6C-9CSF-DIM			5/6"	10.5W	960		
KT-LED14RD-6C-9CSF-DIM			5/6"	14W	1260		

Baffled | Power & Color Select | 90 CRI


CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-LED14PSRD-6CB-9CSF-DIM	120V	TRIAC	5/6"	14/10/8W	1240/940/790	2700/3000 3500/4000/5000K	
KT-LED14PSRD-6CB-9CSF-DIM-B				14/10/8W	1264/951/798		

Baffled | Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-LED8RD-4CB-9CSF-DIM	120V	TRIAC	4"	8W	720	2700/3000 3500/4000/5000K	
KT-LED8RD-4CB-9CSF-DIM-B					753		



Retrofit Trim Regressed

Contractor Prime | Dedicated | 80 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT	
KT-LED6RD-4C-830-DIM-CS	120V	TRIAC	4"	6W	550	3000K	
KT-LED7RD-6C-830-DIM-CS			5/6"	7W	650		

Retrofit Trim Gimbal




Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-LED8RD-4C-9CSF-DIM-G	120V	TRIAC	4"	8W	810	2700/3000 3500/4000/5000K	
KT-LED11RD-6C-9CSF-DIM-G				11W	1160		
KT-LED8RD-4C-9CSF-DIM-G-B			5/6"	8W	768		
KT-LED11RD-6C-9CSF-DIM-G-B				11W	1113		




Retrofit Trim Regressed

Accessories


Decorative Trims

CATALOG NUMBER	DESCRIPTION	
KT-TRIM-RD-4C-MB	4" interchangeable trim for 4" residential circular downlight, matte black	
KT-TRIM-RD-6C-MB	6" interchangeable trim for 6" residential circular downlight, matte black	
KT-TRIM-RD-4C-BR	4" interchangeable trim for 4" residential circular downlight, bronze	
KT-TRIM-RD-6C-BR	6" interchangeable trim for 6" residential circular downlight, bronze	
KT-TRIM-RD-4C-BN	4" interchangeable trim for 4" residential circular downlight, brushed nickel	
KT-TRIM-RD-6C-BN	6" interchangeable trim for 6" residential circular downlight, brushed nickel	



Decorative Trims for Baffled Models

CATALOG NUMBER	DESCRIPTION	
KT-TRIM-RD-4CB-MB	4" interchangeable trim for 4" residential circular downlight, matte black	
KT-TRIM-RD-6CB-MB	6" interchangeable trim for 6" residential circular downlight, matte black	
KT-TRIM-RD-4CB-BR	4" interchangeable trim for 4" residential circular downlight, bronze	
KT-TRIM-RD-6CB-BR	6" interchangeable trim for 6" residential circular downlight, bronze	
KT-TRIM-RD-4CB-BN	4" interchangeable trim for 4" residential circular downlight, brushed nickel	
KT-TRIM-RD-6CB-BN	6" interchangeable trim for 6" residential circular downlight, brushed nickel	

Goof Rings



CATALOG NUMBER	DESCRIPTION	
KT-GOOF-RD-4C	4" goof ring for 4" residential circular downlight, 6.7" diameter	
KT-GOOF-RD-6C	6" goof ring for 6" residential circular downlight, 10.51" diameter	

Components



CATALOG NUMBER	DESCRIPTION	
KT-ADPT-RD-6C-TS	Torsion spring adapter for 6" residential downlight retrofit	
KT-ADPT-RD-GU24	GU24 adapter for residential circular downlight retrofit	

Retrofit Trim Wafer



Flush | Power & Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-LED10PSWD-4A-9CSF-DIM	120V	TRIAC	4"	10/8/6W	885/711/548	2700/3000 3500/4000/5000K	
KT-LED15PSWD-6A-9CSF-DIM	120V	TRIAC	6"	15/13/13W	1375/1215/995	2700/3000 3500/4000/5000K	
KT-LED10PSWD-4A-9CSF-DIM-B	120V	TRIAC	4"	10/8/6W	853/700/544	2700/3000 3500/4000/5000K	
KT-LED15PSWD-6A-9CSF-DIM-B	120V	TRIAC	6"	15/13/11W	1341/1194/1003	2700/3000 3500/4000/5000K	

Regressed Smooth | Power & Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-LED10PSWD-4B-9CSF-DIM	120V	TRIAC	4"	10/8/6W	885/711/548	2700/3000 3500/4000/5000K	
KT-LED15PSWD-6B-9CSF-DIM	120V	TRIAC	6"	15/13/13W	1375/1215/995	2700/3000 3500/4000/5000K	
KT-LED10PSWD-4B-9CSF-DIM-B	120V	TRIAC	4"	10/8/6W	844/689/535	2700/3000 3500/4000/5000K	
KT-LED15PSWD-6B-9CSF-DIM-B	120V	TRIAC	6"	15/13/13W	1310/1168/962	2700/3000 3500/4000/5000K	



Regressed Baffled | Power & Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-LED10PSWD-4BB-9CSF-DIM	120V	TRIAC	4"	10/8/6W	880/706/543	2700/3000 3500/4000/5000K	
KT-LED15PSWD-6BB-9CSF-DIM	120V	TRIAC	6"	15/13/11W	1370/1210/990	2700/3000 3500/4000/5000K	
KT-LED10PSWD-4BB-9CSF-DIM-B	120V	TRIAC	4"	10/8/6W	842/688/532	2700/3000 3500/4000/5000K	
KT-LED15PSWD-6BB-9CSF-DIM-B	120V	TRIAC	6"	15/13/11W	1311/1169/968	2700/3000 3500/4000/5000K	




Retrofit Trim Wafer

Components


CATALOG NUMBER	DESCRIPTION	
KT-ADPT-RD-6C-TS	Torsion spring adapter for 6" residential downlight retrofit	
KT-ADPT-RD-GU24	GU24 adapter for residential circular downlight retrofit	

Disk Light


Direct Mount | Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-LED10DL-4CA-9CSF-DIM	120V	TRIAC	4"	10W	700	2700/3000/4000/5000K	
KT-LED15DL-6CA-9CSF-DIM			6"	15W	1000		

Direct Mount | Contractor Prime | 80 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-LED10DL-4CA-830-DIM-CS	120V	TRIAC	4"	10W	750	3000K	
KT-LED15DL-6CA-830-DIM-CS			6"	15W	1100		

Bracket Mount | Color Select | 90 CRI

CATALOG NUMBER	INPUT VOLTAGE	DIM	SIZE	WATTAGE	LUMENS	CCT SELECTABLE	
KT-LED7DL-4C-9CSH-DIM	120V	TRIAC	4"	7W	740	2700/3000/4000/5000K	
KT-LED11DL-6C-9CSH-DIM			6"	11W	1170		

Accessories

Components for Bracket Mount Models

CATALOG NUMBER	DESCRIPTION	
KT-ADPT-RD-GU24	GU24 adapter for residential circular downlights	



# The Keystone Difference

Our mission at Keystone is to change the way you think about lighting. We believe that lighting should be simple, hassle-free, and enjoyable. Keystone is Light Made Easy®.

## Complimentary Lighting Layouts

As a maker of a wide variety of lighting products, Keystone knows how valuable providing solutions for lighting design can be.

That's why we can provide answers to your lighting questions to determine how many fixtures you need, what types of lamps are best for your applications, and how to save the maximum amount of energy, all within budget.

By utilizing industry-leading lighting layout design software, we provide accurate and dependable application renderings. For new construction or retrofit, simply provide Keystone with a few key project details, and our lighting designers will get to work on your request.



Visit: [keystonetech.com/lighting-layout](http://keystonetech.com/lighting-layout)

