

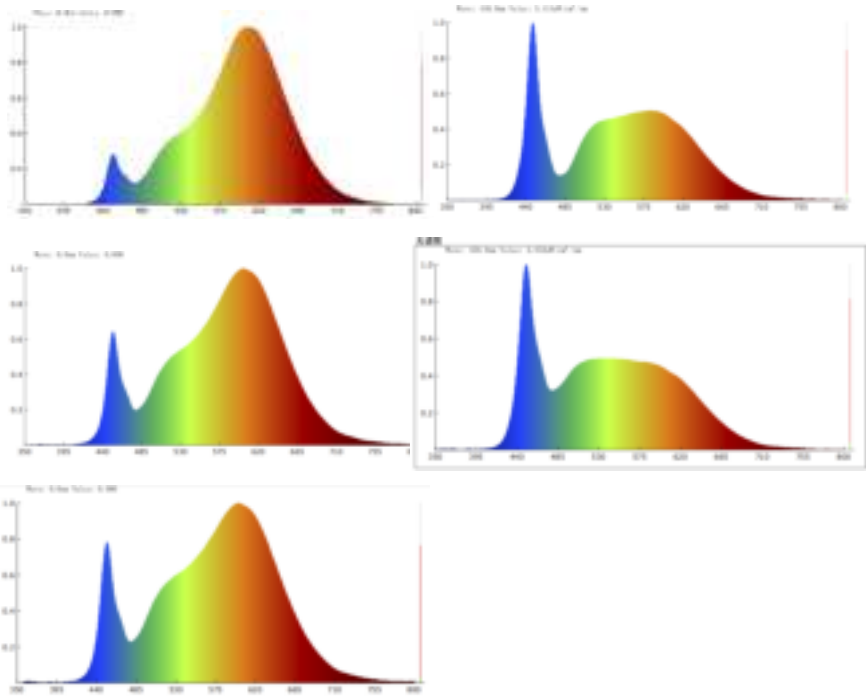
6" SLIM SELECTABLE WHITE LED LIGHT

Select the CCT of this dimmable Slim LED downlight during install with the slider switch on back of the included j-box to select preferred color (2700K, 3000K, 4000K, 5000K, 6000K). This 6" 14W Slim is a 100W equivalent and is IC rated. Install fast with spring-loaded brackets.

MODELS

DL_SL6-14W-27K_5K-#PK

LIGHT DISTRIBUTION ANGLE



CERTIFICATIONS



SPECIFICATIONS

Voltage	120V
Wattage	14W

Power Factor	0.8
--------------	-----

LIGHTING PERFORMANCE

Lumens	850
--------	-----

Selectable Color Temperature	2700K-6000K
------------------------------	-------------

Color Rendering Index (CRI)	80
-----------------------------	----

Beam Angle	120°
------------	------

Dimmable	Yes
----------	-----

Efficiency (lm/w)	60.71lm/w
-------------------	-----------

ENVIRONMENT

Operating Temperature	-4°F to 113°F
-----------------------	---------------

Usage	Indoor
-------	--------

CONSTRUCTION

Housing	PLASTIC
---------	---------

Weight	0.6 lbs
--------	---------

LIFESPAN

Average Life (Hours)	LED 50000hrs
----------------------	--------------

Warranty	7 years
----------	---------

6" SLIM SELECTABLE WHITE LED LIGHT

This modern Ring Slim Ceiling Light by Sunco is designed to impress, featuring clean lines and a sleek, contemporary aesthetic. Create a modern and elegant look that will elevate the style of your home.

BRAND	MODEL
LUTRON	P-PKG1WB-WH
LUTRON	MACL-153M-WH
LUTRON	PD-6WCL-WH
LUTRON	AYCL-153P-WH
LUTRON	DVCL-153P-WH
LEVITON	D26HD-2RW
KASA SMART	HS220
KASA SMART	HS220P3

We highly recommend using a ELV (electronic low voltage) dimmer compatible with LED lights. Buzzing or flickering is typically an indication that the dimmer and lights used are not compatible. Please consult dimmer manufacturer for maximum wattage capacity.

*May experience "pop-on" behavior, in which lights cannot be turned on immediately to their minimum level. To resolve this issue, first raise the slider switch above the minimum level to turn the lights on, then dim to a lower light level as needed.