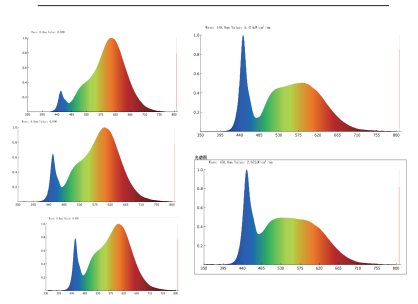
LED 6" Gimbal Downlight w/ Nightlight

Be immersed in your space with the 6" Gimbal Downlight w/ Nightlight by Sunco. Experience instant bright light in various color temperatures that suit the look and feel of your environment. Installation is also a seamless breeze and the night light feature accentuates your desirable ambiance.

MODELS

DL_EG6_INL-WH-2760K

LIGHT DISTRIBUTION ANGLE



 $NOTE: The \ curves \ indicate \ the \ illuminated \ area \ and \ the \ average \ illumination \ at \ different \ distances.$

SPECIFICATIONS

Voltage	120V
Wattage	12w
Power Factor	0.8

LIGHTING PERFORMANCE

Lumens	1400 lm
Selectable CCT	2700K,3000K,4000K,5000K,6000K
CRI	80+
Beam Angle	120°
Dimmable	YES
Efficacy	116.67lm/w

ENVIRONMENT

Operating Temperature	-4°F-113°F
Moisture Rating	Damp

CONSTRUCTION

Housing Material	PLASTIC
Weight	0.82 lbs

LIFETIME

Average Lifetime	LED 50000 hours, Whole lamp 35000hours
Warranty	7 Years

CERTIFICATIONS







Sunco

LED 6" Gimbal Downlight w/ Nightlight

Be immersed in your space with the 6" Gimbal Downlight w/ Nightlight by Sunco. Experience instant bright light in various color temperatures that suit the look and feel of your environment. Installation is also a seamless breeze and the night light feature accentuates your desirable ambiance.

BRAND	MODEL
LUTRON	DVCL-153PR-WH
LUTRON	CTCL-153PDH-WH
LUTRON	MACL-153MH-WH
LUTRON	P-PKG1W-WH-R
LUTRON	AYCL-153P-WH
LUTRON	PD-6WCL-WH
LUTRON	TGCL-153-PH-WH
Leviton	R62-06674-POW
Leviton	P2-06672-1LW
Leviton	R50-IPL06-10M
Leviton	D26HD-2RW
Eaton	AL06-C1
Eaton	SAL06P-LA-K
Kasa Smart	HS220P3
Kasa Smart	HS220

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.