

DESCRIPTION

With a swiveling lens, this LED Gimbal Downlight offers the ability to focus light on artwork, walls, and sculptures in your home or office. Tilt the optic 60° and swivel a full 360°. Light to 2700K warm white, 3000K soft white, 3500K natural white, 4000K cool white, or 5000K bright white. This fixture is suitable for most new construction, remodeling, and shallow recessed lighting housings. Suitable for damp locations. Ideal for kitchen, family room, bedroom, bathroom, and common areas in your home or office.



FEATURES

- · Retrofits in existing incandescent can housing
- E26 screw base adapter connects directly to standard socket
- 90+ CRI, superior color rendering performance
- with an E26 base adapter and spring clips, which makes the installation extremely easy

INSTALLATION

Easy installation with universal E26 connectors. Fit 4", 5" and 6" compatible housings.

DIMMING

Triac dimmable down to 5%. Compatible with most major brands of dimmers.

LIFESPAN

This luminaire is built with the highest quality 120V drivers, ensuring energy efficiency. With a lifespan of 50,000 hours, it can last decades under normal operation!

SPECIFICATION

Model: 4HVCT10GRWH

Size: 4inchWattage: 10W

Lumens: 634lm/676lm/708lm/720lm/677lm

Voltage: 120V

Power Frequency: 60Hz

Power Factor: >0.9

5CCT: 2700K/3000K/3500K/4000K/5000K

CRI: 90

Beam Angle: 100°Material: AL+PC

Lifespan: ≥50,000hours

Operating Temp: (-4°F~ 113°F) -20~45°C

Dimmable: Triac Dimming

Rating: Suitable for Damp Locations

Warranty: 5 year limited

ENERGY SAVINGS

80% more energy savings than halogen lamps.

LISTING

ETL Listed. Title24.











Product View

Maximum angle in vertical direction: 60°

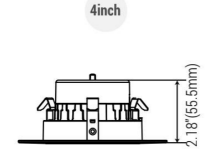


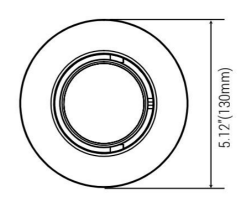
Maximum angle in horizontal direction: 360°





DIMENSION





RECOMMENDED DIMMER

LUTRON				LEVITON	
TG-600PR-WH S-600PR-WH CTCL-153PDH-WH	TGCL-153PH-LA SLV-600P-AL DV-600PR-WH	SCL-153PH-WH GT-600P DVCL-153P	RNL06 MSCL-OP153M IPL06	6672 6674 DSL06	PD-6WCL MACL-153M//MA-R

BLACK TRIM OPTION







