

## 4/6" 5CCT Gimbal downlight LED

4"

Maximum angle inhorizontal direction: 360°

6'



Maximum angle invertical direction: 60°









# Date: Location:

Product: Project:

Quantity:\_\_\_\_\_Catalog#\_\_\_\_

### **FEATURES**

- 4in/6in 5 CCT gimbal downlight.Replaces legacy CFL, HID or incandescent downlights
- Provides comfortable diffused light with no dark spots
- Triac Dimming
- Pre-wired with poke-in connectors for easy installation
- safety chain for secure installation onto existing ceilings

### SUITABLE APPLICATIONS

- Office Lighting
- Meeting room lighting
- Store lighting
- Restaurant lighting

### CONSTRUCTION:

Alluminum housing,Integrated trim with snap clips.

### **ELECTRICAL:**

Available as 120V input. -20°C to 45°C.

### OPTICAL SYSTEM:

High transmission PC lense, 100° beam angle

### INSTALLATION&MOUNTING:

Different open hole size by flash mounting with clips for easy installation.

### WARRANTY:

5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

### PERFORMANCE

Model NO	  TunableWattage	Dimmable	Voltage/CurrentInput		Size	Light Efficiency	Tunable CCT
			120V(A)				Tullable CCT
4HVCT10GRWH	10W	Triac Dimming	0.08		4inch	65-75LM/W	27/30/35/40/50K
6HVCT16GRWH	16W	Triac Dimming	0.13		6inch	65-75LM/W	27/30/35/40/50K



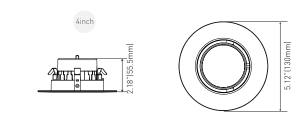
### Electric Characteristic

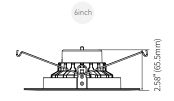
4HVCT10GRWH	6HVCT16GRWH	
UL Driver	UL Driver	
10W	16W	
750LM	1200LM	
75LM/W	75LM/W	
>90	>90	
27/30/35/40/50K	27/30/35/40/50K	
120V/AC	120/AC	
100D	100D	
-20+45℃	-20+45℃	
<75℃	<75℃	
≥90%	≥90%	
ENERGY STAR ETL cETL	ENERGY STAR ETL cETL	
20-40W MH/HPS	35-50W MH/HPS	
	UL Driver  10W  750LM  750LM/W  >90  27/30/35/40/50K  120V/AC  100D  -20+45°C  <75°C  ≥90%  ENERGY STAR ETL cETL	

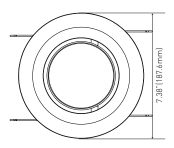
PRODUCT ORDERING GUIDE		
4HVCT10GRWH 1 2 3 4 5 6 7 4 HV CT 10 G R WH		
✓ 4	DIMENSION	
☑ HV	MODEL	
☑ CT	ССТ	
<b></b> G	Gimbal	
✓R	Round	
✓ WH	White	

# Emergency Battery Backup.Style LSED20W 2700K 3000K 4000K 5000K CCT tunable

### **DIMENSION**

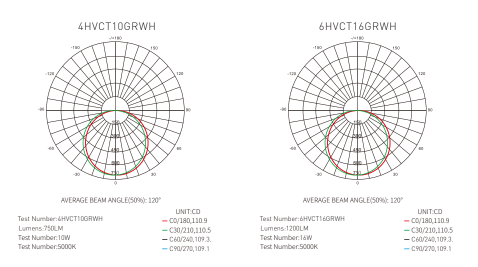






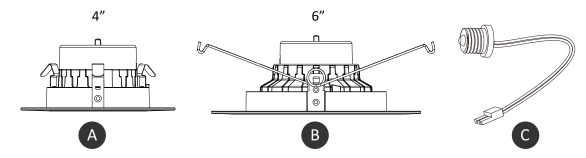


### **DISTRIBUTION DIAGRAM**



### INSTALLATION INSTRUCTIONS WARNING

4/6 INCH 5CCT Gimbal Retrofit Kit



### PACKEAGE CONTENTS

PART	DESCRIPTION	QUANTITY	PART	DESCRIPTION	QUANTITY
А	4inch 5CCT Gimbal Retrofit Kit	1	В	6inch 5CCT Gimbal Retrofit Kit	1
С	E26 Adapter	1	D	E26 Adapter	1

### **DIMMER RECOMMENDATION**

This unit may operate on other dimmers we haven't tested with.

LEVITON	6672,RNL06,IPL06,DSL06,6674
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,MSCL-0P153M, PD-6WCL, MACL-153M//MA-R



Please read understand this entire manual before attempting to assemble, operate or install the product.

**WARNING** - Risk of fire or electric shock. Installation of this retrofit kit requires a person familiar with the construction and operation of the luminaire's electrical system and the hazard involved. If not qualified, do not attempt installation. Contact a qualified electrician.

**WARNING** - Risk of fire or electric shock. Install this kit only in the luminaire that has the construction features and dimensions shown in the photographs and/or drawings and where the input rating of the retrofit kit does not exceed the input rating of the luminaire.

WARNING-To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or othersharp objects.

This retrofit kit is accepted as a component of a luminaire where the suitability of the combination shall be determined by authorities having jurisdiction, product must be installed by a qualified electrician inaccordance with the applicable and appropriate electrical codes. The installation guide does not supersedelocal or national regulations for electrical in stallations.

**WARNING** - Risk of fire or electric shock. Luminaires wiring, power supply, or other electrical parts maybe damaged when drilling for installation of retrofit kit hardware. Inspect wiring and components fordamage.

Only those open holes indicated in the photographs and/or drawings may be made or altered as a result ofkit installation. do not leave any other open holes in an enclosure of wiring or electrical components.

This device is not intended for use with emergency exits.

Do not make or alter any open holes in an enclosure of wiring or electrical components during kitinstallation. Suitable for Damp Locations.



Make certain power is off from the electrical panel before starting installation or attempting any maintenance.

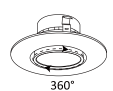
### ANGLE & CCT ADJUSTMENT

### Angle map and warning words:

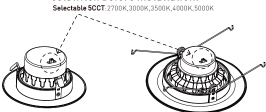
Maximum angle invertical direction: 60°



Maximum angle inhorizontal direction: 360°



please select lamp color desired with the cctswitch before installation.



### INSTALL INTO HOUSINGS

### TURN OFF POWER AT FUSE BOX BEFORE INSTALLING:

STEP 1: Screw the E26 socket adapter into the existing socket. (Fig1)

STEP 2: Connect the terminals from E26 socket adapter to the fixture.(Fig2, Fig5)

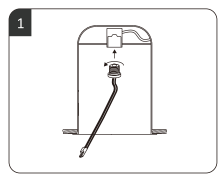
### For 4" Retrofit:

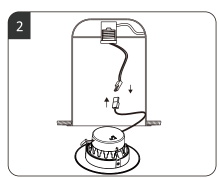
STEP 3: Push fixture up into can, ensuring it is flush with ceiling. [Fig3]

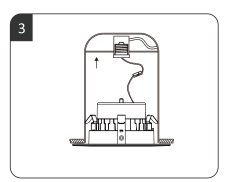
### For 5/6" Retrofit:

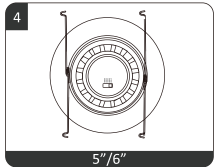
STEP 3: Press spring clips together, push fixture up into can and release once in, continue pushing until flush with ceiling. (Fig6)

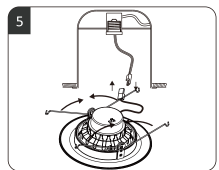


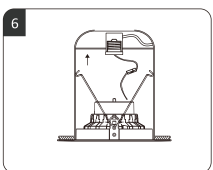












### REMOVING LED LUMINAIRES

- 1. With fingertips, pull down firmly on the trim ringuntil the fixture stops.
- 3. Disconnect the fixture from E26 socket adapter.
- $4. Unscrew \ the \ E26 \ socket \ adapter \ from \ the recessed \ can.$