

V2 5CCT commercial downlights







Date:	Location:	

Quantity:.....

.Catalog#.....

Project:....

FEATURES

Product:

- 6 in 8 in 3 Watts 5 CCT all in one.Replaces legacy CFL, • HID or incandescent downlights
- Provides comfortable diffused light with no dark spots
- Dimmable to 10% with a wide array of dimmers
- 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 120-277V 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

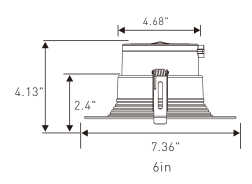
Model NO	TunableWattage	dimmable	Voltage/CurrentInput		Size	Liaht Efficiency	Tunable CCT
Model NO			120V(A)	277V(A)			
6HVCT15HRWH	15W	0-10V	0.12	0.05	6inch	90-100LM/W	27/30/35/40/50K



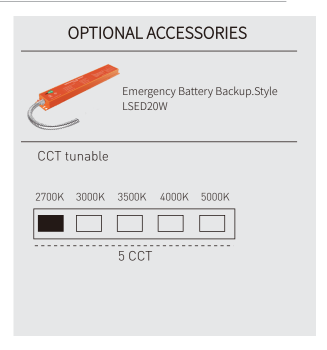
Electric Characteristic

Specification/Model	6HVCT15HRWH	
LED Driver	UL Driver	
Input power	15W	
Lumens output	1200LM	
Efficiency	80LM/W	
CRI	>90	
Color Temperature	5 CCT	
Input voltage	120-277V/AC	
Light distribution type	100D	
Working temperature	-20+45℃	
Junction temperature	<75°C	
lamps efficiency	≥90%	
Certificate	ENERGY STAR ETL cETL	
Equivalent	24-60W MH/HPS	

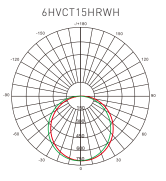
DIMENSION



DISTRIBUTION DIAGRAM



DISTRIBUTION DIAGRAM

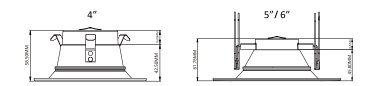


AVERAGE BEAM ANGLE(50%): 120°

Test Number:6HVCT15HRWH Lumens:1200LM Test Number:15W Test Number:5000K UNIT:CD - C0/180,110.9 - C30/210,110.5 - C60/240,109.3. - C90/270,109.1



Installation Instructions



TURN OFF POWER AT FUSE BOX PRIOR TO INSTALLING:

STEP 1. Remove the existing lamps and trim. (fig 1)

STEP 2.Screw the E26 connector piece into the existing socket.(fig 2)

STEP 3.Select color temperature desired on fixture back.(see below) For 4" retrofit:

STEP 4.Connect the terminals from E26 socket to fixture.[fig 3]

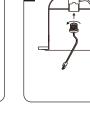
STEP 5.Push fixture up into can, ensuring it is flush with ceiling.(fig 4)

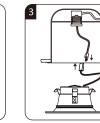
Note: For 5"/6"retrofit:

STEP6.Connect the terminals from E26 socket to fixture.(fig 3)

STEP 7. Press spring clips together, push fixture up into can (fig 6) and release once in, continue pushing until flush with ceiling. (fig7)

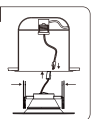














Removing LED Luminaires:

With fingertips, pull down firmly on trim ring untilfixture stops.
Squeeze torsion springs together to remove LEDfixture.

3.Disconnect Fixture from socket adapter.4.Unscrew socket adapter from recessed can.

TURN POWER BACK ON AND ENSURE FIXTURE IS WORKING PROPERLY.



The CCT tunable selector switch on the fixture's back, allows the user to choose between 2700K,3000K 3500K,4000K, and 5000K.

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

WARNING:Avoid fire or electric shock. Follow installation instructuins carefully. Risk of fire orelectric shock. LED downlight installation requrires knowledge of luminaires electrical systems. If notqualified, do not attempt installation. Suitable for damp locations.

Install this kit only in luminaires that have the constructuin features and dimensions shown in the.photographs.and/or.drawing.andwhere. the.input.rating.of .the. retrofit. kit.does.not.exceed.the.input rating of the luminaire.Wear rubber-soled shoes and work on a sturdy ladder. Ground fixture to avoid potential electrical shock. Do not make or alter any open holes in an enclosure of wiringor electrical components during kit installation. To prevent wiring damage or abrasion, do bitexpose wiring to edges of sheet metal or other sharp objects.

CAUTUION:Turn off the power at fuse or circuit breaker box before installation and maintenanceto avoid electric shock. This fixture should be used on 120Volt fused circuits only.Fixture must beinstalled according to National Electric Code and local building codes. If you are unsure aboutwiring consult a qualified electrician.THIS FIXTURE BODY IS ONE PIECE, DO NOT DISASSEMBLE ORMAKE ALTERATIONS.Not to be used for emergency lighting.

Operation is subject to the following two conditions: (1) this device may not cause harmfulinterference, and (2) this device must accept any interference received, including that may cause undesire operation.

Retain these instructions for future maintenance reference.

