



Our LED Disk Light makes it simple to switch your current illumination to energy-saving LED technology. Our LED Disk Lights provide adaptable lighting on standard line voltage while yet maintaining the excellent energy savings. Disk Light makes it simple to switch from traditional recessed cans to a more modern, energy-efficient option. With the optional hardware mounting adapter, it may be easily installed on a junction box or retrofitted into an existing recessed can (not included). Our LED Disk Lights are ideal for general lighting in motels, hotels, commercial buildings and homes.

### **Product Features**

- Quick, easy installation
- Dimmable and frosted lens
- Suitable for Damp Locations
- Available in 6" and 8"
- Dry and Damp location rated

- DOB (driver on board) technology,
   Without capacitor, No buzz problem
- Suitable for Surface Mount and Retrofit
- UL and Energy Star approved
- Steel smooth trim with elegant design
- 5 Year Warranty



SKU#	Model #	Watt	Lumens	ССТ	Size	Housing	Input Voltage	Dimming	Certifications
1550458	D236-90-5000-WH	15W	1300Lm	5000K	6 Inch	White	120V	TRIAC	UL & ES
1550459	D228-20W-90-5000-WH	20W	1600Lm	5000K	8 Inch	White	120V	TRIAC	UL & ES

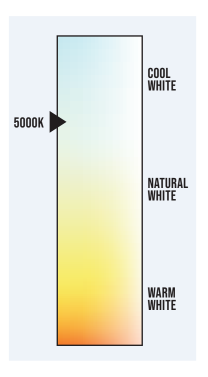
SKU Numbe	r 1550458 Տլ	pecifications
Parameter	Description	Value
	Model #	D236-90-5000-WH
	Wattage	15W
	Lumen	1300LM
General Performance	Lumen Efficacy	Up to 82LM/W
renomiance	Color Temperature	5000K
	CRI (Ra)	>90
	Beam Angle	120 Degree
	Diffuser Type	PC
	Input Voltage	120Vac
	Frequency	50/60Hz
Electrical	Dimming	TRIAC
	Power Factor	≥0.9
	Driver Surge Protection	2.5KV
	Operating Temperature	-20 ± 40
	Operating Humidity	20% - 90%
	Storage Temperature	-30°C - 80°C
	Storage Humidity	10% - 95%
	LED Brand	HONGLI
Physical	LED Type	SMD2835
	LED QTY	33PCS
	Housing	Metal
	Housing Color	White
Qualification	IP Rating	IP43
Qualification	Warranty	5 Years Warranty



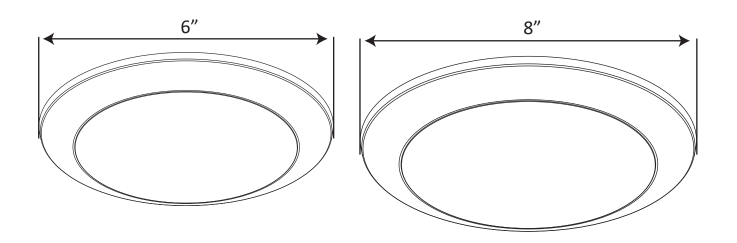
SKU Numbe	r 1550459 S	pecifications		
Parameter	Description	Value		
	Model #	D228-20W-90-5000-WH		
	Wattage	20W		
	Lumen	1600LM		
General Performance	Lumen Efficacy	Up to 82LM/W		
renomiance	Color Temperature	5000K		
	CRI (Ra)	>90		
	Beam Angle	120 Degree		
	Diffuser Type	PC		
	Input Voltage	120Vac		
	Frequency	50/60Hz		
Electrical	Dimming	TRIAC		
	Power Factor	≥0.9		
	Driver Surge Protection	2.5KV		
	Operating Temperature	-20 ± 40		
	Operating Humidity	20% - 90%		
	Storage Temperature	-30°C - 80°C		
	Storage Humidity	10% - 95%		
	LED Brand	HONGLI		
Physical	LED Type	SMD2835		
	LED QTY	66PCS		
	Housing	Metal		
	Housing Color	White		
Qualification	IP Rating	IP43		
Qualification	Warranty	5 Years Warranty		



## Correlated Color Temperature (CCT)

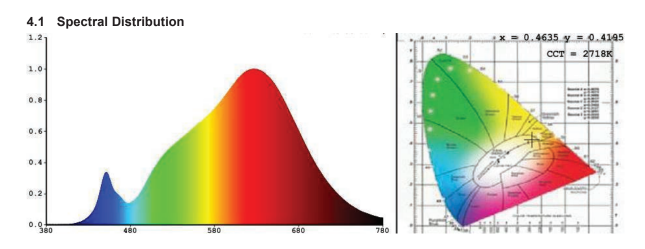


## Dimensions

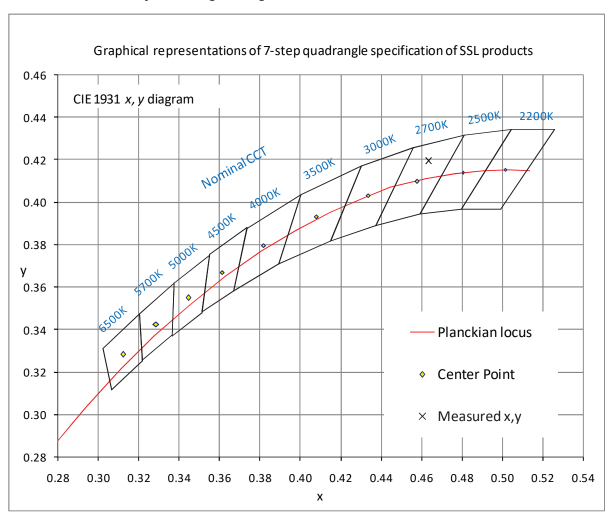




### Photomatric Data (SKU #: 1550458)



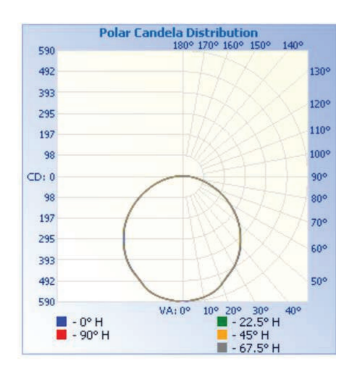
#### 4.2 ANSI Chromaticity Quadrangles Diagram



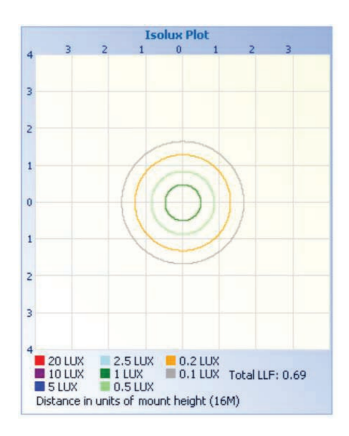


## Goniophotometer Test (SKU #: 1550459)

### Light Distribution Curve



#### **Isolux Plot**





Installation (SKU #: 1550458)

# 6" LED DISK LIGHT INSTALLATION INSTRUCTIONS SURFACE MOUNT

Please read carefully and save these instructions, as you may need them at a later date.

**GENERAL:** ALL ELECTRICAL CONNECTIONS MUST BE IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODE (N.E.C.) STANDARDS. IF YOU ARE UNFAMILIAR WITH PROPER ELECTRICAL WIRING CONNECTIONS OBTAIN THE SERVICES OF A QUALIFIED ELECTRICIAN.

#### WARNING- RISK OF FIRE OR ELECTRIC SHOCK

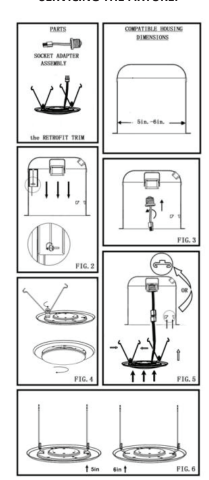
- DO NOT MAKE OR ALTER ANY OPEN HOLES IN THE ENCLOSURE TO THE WIRING OR ELECTRICAL COMPONENTS DURING KIT INSTALLATION.
- TO PREVENT WIRING DAMAGE OR ABRASION, DO NOT EXPOSE WIRING TO EDGES OF SHEET METAL OR OTHER SHARP OBJECTS.
- SUITABLE FOR WET LOCATIONS
- SUITABLE FOR TYPE IC OR SUITABLE FOR TYPE NON-IC -USE ONLY IN OPEN LUMINAIRES
- THIS DEVICE IS NOT INTENDED FOR USE WITH EMERGENCY EXITS

#### ASSEMBLY AND INSTALLATION

This IC/AT fixture is intended for use in suspended ceilings (with or without insulation). Shut off power before installation

- Prepare fixture for recessed installation.(FIG.1)
- Remove lens by twisting counter clockwise. (FIG.2)
- Connect supply wires to wires on fixture with wire nuts or push wires into Quick Connector.Connect white to white , black to black,and copper wire to copper wire as grounding connection.(FIG.3)
- Arrange the wires into the back of the junction box.
- Align appropriate holes in the mounting fixture with the holes in the junction box. Using 2 of the longer screws (either #6 or #8 screws depending on the size of the holes in your junction box) attach the mounting fixture is flush with the ceiling. Do not over-tighten screws or fixture will not be tight to ceiling. (FIG.4)
- Complete the installation by turn lens clockwise to lock. (FIG.5)

WARNING - RISK OF ELECTRIC SHOCK.
DISCONNECT MAIN POWER AT FUSE OR
CIRCUIT BREAKER BEFORE INSTALLING OR
SERVICING THE FIXTURE.





### Installation (SKU #: 1550458)

## 6" LED DISK LIGHT INSTALLATION INSTRUCTIONS RETROFIT

#### ASSEMBLY AND INSTALLATION

#### **INCANDESCENT HOUSINGS**

- Unscrew the WING NUT inside the CAN to detach the SOCKET BRACKET from the CAN. Disengage the SOCKET from the SOCKET BRACKET. (FIG. 2)
- Thread the SOCKET ADAPTER into the SOCKET. (FIG. 3)
- Place spring on mounting bracket and complete the installation by twisting the lens on the light. (FIG. 4)
- If using TORSION SPRINGS, squeeze both TORSION SPRING arms together and insert into the TORSION SPRING SLOTS (orplace spring on mounting bracket RECEIVER BRACKETS) of the CAN. (FIG. 5)
- Tuck all wires into the CAN and carefully push the RETROFIT TRIM into CAN. (NOTE: To provide enough room in shallow cans, carefully position SOCKET ADAPTER and SOCKET adjacent to the long side of the LED DRIVER prior to inserting the RETROFIT TRIM into the CAN.) (FIG. 5)

#### **LED HOUSINGS**

- Plug the FEMALE CONNECTOR of the RETROFIT TRIM onto the MALE CONNECTOR of the HALO HOUSING. (FIG. 5)
- If using TORSION SPRINGS, squeeze both TORSION SPRING arms together and insert into the TORSION SPRING SLOTS (or RECEIVER BRACKETS) of the CAN. (FIG. 5)
- Tuck all wires into the CAN and carefully push the RETROFIT TRIM into CAN. (NOTE: To provide enough room in shallow cans, carefully position SOCKET ADAPTER and SOCKET adjacent to the long side of the LED DRIVER prior to inserting the RETROFIT TRIM into the CAN.) (FIG. 5)

#### **DIMMING**

Dimming performance may depend on the dimmer, the dimmer range adjustment setting (for dimmers with brightness range adjustments), the wiring method, and/or the number of LED modules installed onto the dimmer circuit. For dimmer selection, Dimming control manufacturers revise their product often; for the latest list of compatible dimmers please visit our website.

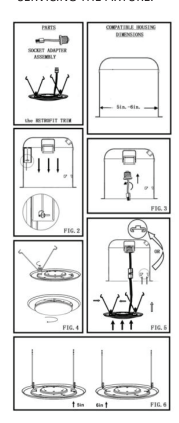
For best results, it is recommended to install a minimum of four LED modules onto one dimmer.

Before turning on the LED lights, set dimmer position at maximum before adjusting to a lower light level. Please follow the dimming control manufacturer's instructions for the installation of all dimming controls.

#### Following is a list of recommended dimmers:

Brand	Lutron	Leviton		
Model	DVCL-153P-WH	6683		
	MACL-153M-WH	6672		
	S-600PR-WH	6631		
	SPSLV-600-WH	6633-P		
	DVLV-603P-IV	1A2305		
	MALV-600-IV	OB33K1		
	MALV-600			
	DVW-603PGH-WH			
	4X603			
	CTCL-153P			
	SLV-600P-WH			
	DVW-603P6H-WH			
	CT-603PG			
	NT-1000			
	S-603P			
	DV-600P			
	RA-6D			

WARNING - RISK OF ELECTRIC SHOCK.
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### Installation (SKU #: 1550459)

#### **8" LED DISK LIGHT SURFACE MOUNT**

Please read carefully and save these instructions, as you may need them at a later date.

GENERAL: ALL ELECTRICAL CONNECTIONS MUST BE IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODE (N.E.C.) STANDARDS. IF YOU ARE UNFAMILIAR WITH PROPER ELECTRICAL WIRING CONNECTIONS OBTAIN THE SERVICES OF A QUALIFIED ELECTRICIAN.

#### WARNING- RISK OF FIRE OR ELECTRIC SHOCK

- DO NOT MAKE OR ALTER ANY OPEN HOLES IN THE ENCLOSURE TO THE WIRING OR ELECTRICAL COMPONENTS DURING KIT INSTALLATION. TO PREVENT WIRING DAMAGE OR ABRASION, DO NOT EXPOSE WIRING TO EDGES OF SHEET METAL OR OTHER SHARP OBJECTS.
- SUITABLE FOR DAMP LOCATIONS
- SUITABLE FOR TYPE IC OR SUITABLE FOR TYPE NON-IC USE ONLY IN OPEN LUMINAIRES

THIS DEVICE IS NOT INTENDED FOR USE WITH EMERGENCY EXITS

#### **ASSEMBLY AND INSTALLATION**

This IC/AT fixture is intended for use in suspended ceilings(with or without insulation). Shut off power

#### **BEFORE INSTALLATION**

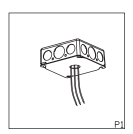
Fix the bracekt to the junction box with screws.(FIG.1)

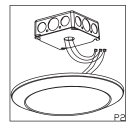
Connect supply wires to wires on fixture with wire nuts or push wires into Quick Connector.Connect white to white , black to black, and copper wire to copper wire as grounding connection.(FIG.2)

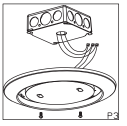
Arrange the wires into the back of the junction box.

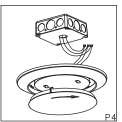
- Push the fixture back to the ceiling and make sure the fixture secured in the bracket of junction box.(FIG.3)
- Complete the installation by push the fixture into the ceiling. (FIG.4)

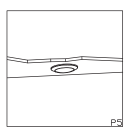
WARNING - RISK OF ELECTRIC SHOCK.
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BREAKER BEFORE INSTALLING OR SERVICING
THE FIXTURE













### Installation (SKU #: 1550459)

#### **8" LED DISK LIGHT RETROFIT**

## ASSEMBLY AND INSTALLATION INCANDESCENT HOUSINGS

- Unscrew the WING NUT inside the CAN to detach the SOCKET BRACKET from the CAN. Disengage the SOCKET from the SOCKET BRACKET.
- Thread the SOCKET ADAPTER into the SOCKET. (FIG. 2)
- Install the Spring Hooks as FIG.5 (For 6 Inch Can) or FIG.6 (For 8 Inch Can) by using M3\*8 self tapping screws.
- Match the Male and Female Plugs and connect them frimly. (FIG. 3) Of using TORSION SPRINGS, squeeze both TORSION SPRING arms together and insert into the TORSION SPRING SLOTS (orplace spring on mounting bracket RECEIVER BRACKETS) of the CAN.(FIG. 4)
- Tuck all wires into the CAN and carefully push the RETROFIT TRIM into CAN. (NOTE: To provide enough room in shallow cans, carefully position SOCKET ADAPTER and SOCKET adjacent to the long side of the LED DRIVER prior to inserting the RETROFIT TRIM into the CAN.) (FIG. 4)

#### **LED HOUSINGS**

- Plug the FEMALE CONNECTOR of the RETROFIT TRIM onto the MALE CONNECTOR of the HALO HOUSING. (FIG. 2)
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#### **DIMMING**

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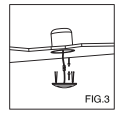
Before turning on the LED lights, set dimmer position at maximum before adjusting to a lower light level.

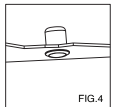
Please follow the dimming control manufacturer's instructions for the installation of all dimming controls.

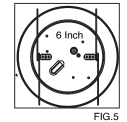
WARNING - RISK OF ELECTRIC SHOCK.
DISCONNECT MAIN POWER AT FUSE OR CIRCUIT
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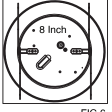
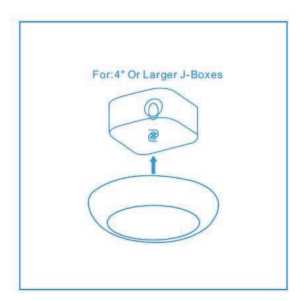


FIG.6



## Easy to Install in 2 ways





## Packaging

Size	Carton Size (Inches)	Pcs/Carton	Net Weight	<b>Gross Weight</b>
6"	15.94 x 13.38 x 8.346	1/6/12	9.92 LBS	11.02 LBS
8"	18.11 x 10.32 x 10.62	1/4/8	13.22 LBS	14.33 LBS

## Warranty

**5 Years Warranty** 



## **Application**

