

DL4 AND | CCT DL6 | ADJUSTABLE DOWNLIGHT

Project:	
----------	--

____Type:_

N a m e :_____

Date:







Size	4″: 5.1″ x 5.1″ x 2.3″ 6″: 7.4″ x 7.4″ x 2.4″	Lumens	4": ± 750lm 6": ± 1.200lm	
Watts	15W	сст	2700K + 3000K + 3500 4000K + 5000K	
Voltage	AC120V (50/60Hz)	IP Rating	IP24	
Dimming	TRIAC	Materials	Aluminum, PC	
Beam Angle	100°	Finish	White	
CRI	≥90	Lens Frosted		
PF	≥ 0.7	Lifespan	50,000 Hours	

SARIN LED Adjustable CCT Downlights are commonly used in spaces with high ceilings like hotels, living spaces, schools, and offices. These ceiling lights are safe for indoor use as well as use in damp locations, such as bathrooms.

Extremely easy to install, this powerful recessed Downlight is equipped with a quick-connect case, E26 retrofit plug, and conduit to integrate with an existing fixture frame junction box.

This light is dimmable to 10%. Get comfortable, diffused light with no flickering.

OVERVIEW

Tunable: Adjustable CCT Applications: Damp rated (IP24) Efficacy: 75-80lm/W Dimming: TRIAC LED Type: SMD2835 Operating Temp: -4°F to 122°F Lifespan: 50,000 hours Warranty: 5 years Quantity: 40 units/Case 2 units/Box

FEATURES

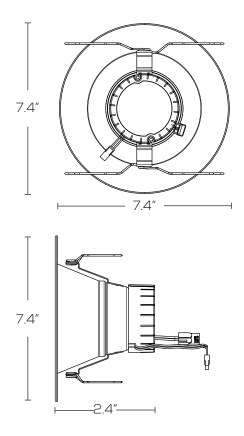
- Flicker Free
- LED Adjustable CCT
 Downlights are safe for
 indoor locations such as
 living rooms, dining rooms,
 bedrooms, as well as damp
 locations
- CRI of 90 renders light temperature consistently in various environments, giving colors true clarity
- These lights are intended only for indoor use
- LED Adjustable CCT Downlights are perfect for homes, schools, offices and hotels
- Noiseless
- Extra long lifetime
- Instant-on lighting







DIMENSIONS:



WARNING:

- 1. Risk of fire or electric shock. LED Adjustable CCT Downlight installation requires knowledge of lighting electrical systems. If not qualified contact a certified electrician for installation.
- 2. Install this kit only in luminaires that have the construction features and dimensions shown in the drawings and where the input rating of the retrofit kit does not exceed the voltage rating of the luminaire.
- 3. Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
- 4. To prevent damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- 5. This luminaire has been built to operate LED lamps. Do not attempt to install fluorescent lamps in this light.

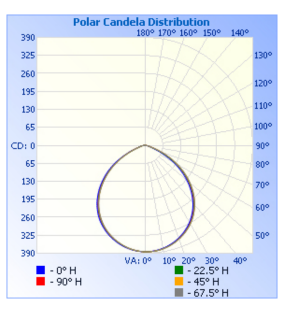
Project:_____

Type:_

N a m e :____

Date:_

PHOTOMETRICS:



	Illuminance at a Center Beam fc	Distance Beam Wid	th
1.7R	133 fc 🖌	4.2 ft	4.2 ft
3.3R	35.3 fc	8.2 ft	8.2 ft
5.0R	15.4 fc	12.4 ft	12.5 ft
6.7ft	8.56 fc	16.6 ft	16.7 ft
8.3ft	5.58 fc	20.5 ft	20.7 ft
10.0R	3.84 fc	24.7 ft	24.9 ft
	Vert. Spread: 102.1° Horiz. Spread: 102.5°		





Project	:
---------	---

Name:___

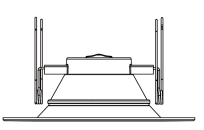
Type:____

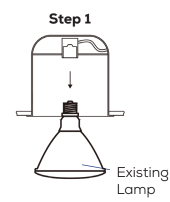
Date:____

INSTALLATION:

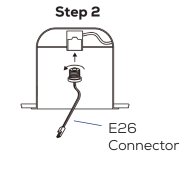
- 1. Remove the existing lamps and trim.
- 2. Screw E26 Connector plug into the existing socket.
- 3. Select desired color temperature on top of the fixture.
- 4. Connect the terminals from E26 socket to fixture.
- 5. Press spring clips together, push fixture up into existing recessed hole/cylinder and release once in, then continue until it's flash with ceiling.







Step 3

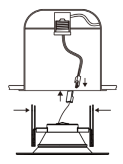


REMOVAL:

- With your fingertips, pull down firmly on the trim ring until fixture stops.
- Squeeze torsion springs together to remove LED fixture.
- Disconnect Fixture from socket adapter.
- Unscrew socket adapter (E26) from recessed hole/cylinder.



Step 4



CCT SELECTOR SWITCH:



The CCT tunable selector switch located on top of the fixture allows the user to choose between 2700K, 3000K, 3500K, 4000K and 5000K.









DL4 AND DL6

Project:	Туре:
N a m e :	Date:

ORDER FORM:				(*) Speci	al Order/Not Com	monly Stocked
Custom Model Assem	nbly					
SES-DL6-CCT-15 Example Model Numbe		Fixture □ DL4 ✓ DL6	CCT ☑ Tunable	Watts 10W 15W	Beam Angle ☑ 100°	Voltage
Quantity	SES	- DL6 Fixture	- Tunable - CCT	- 15 Watts	— 100 – Beam Angle	- AC120 Voltage

Common Stock Models:

ltem #	Model #
11436	SES-DL4-CCT-10
11097	SES-DL6-CCT-15

