LED Slim Panel Light

-Color Adjustable Version 2



































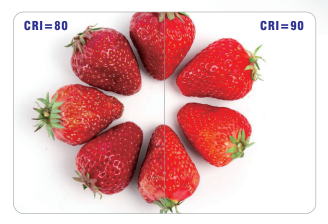
Features

- Super slim lamp body, 1/2 inch high;
- The diffuser plate adopt double-sided frosted plate, more uniform light;
- The frame adopt ADC 12, better cooling effect; adopt low-power large LEDs, and LEDs work in low temperature;
- The back cover adopt bending, powder spraying; consistent whole effect, and prevent light-leaking;
- The driver is designed with high PF(PF> 0.9) and is dimmable with most regular dimmers, dimming range up to 10%-100%.

The Design for Lamp



Adopt edge-lit tech, visual uniformity, CRI up to 90.



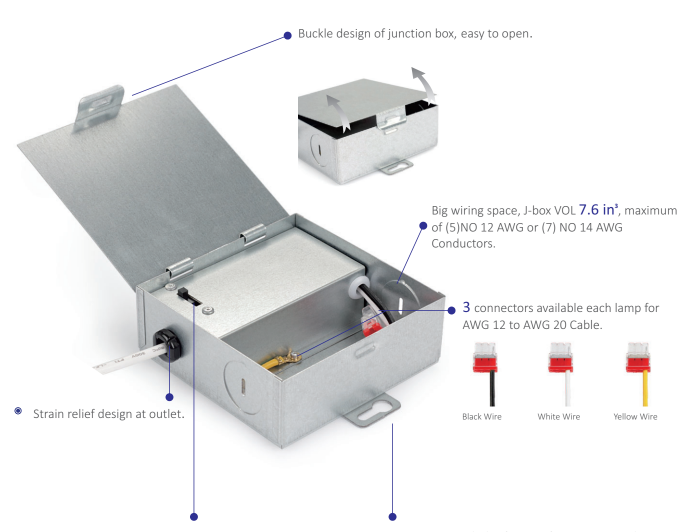
Connector with strain relief design.



• The Cable is High fire rating FT1, temperature resistance up to 105° C.

105℃

The Design for Power Supply



5 optional color temperatures adjustable.



Reserve screw holes for easy fixing on any ceiling.

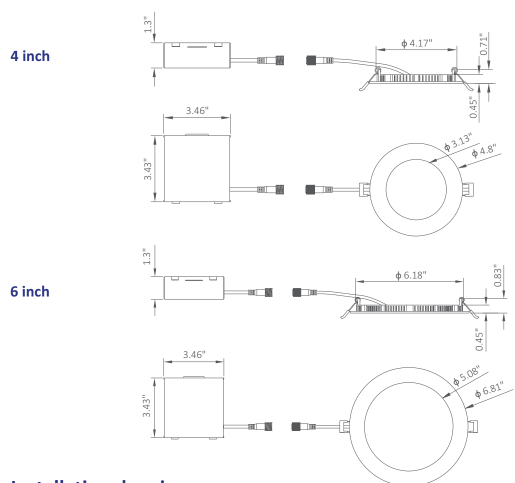


Specifications

Model	Color	ССТ	Luminous flux (±10%)	Power (W)	Cutout size	Beam angle	Input Voltage	LED type	CRI	IP	PF
SC-DL09-D04-A1-01RE	5 CCT adjustable	3500K	540-580	9W	ф 4.33 inch	110°	90-130VAC	2835	> 90	IP44	> 0.9
SC-DL12-D06-A1-01RE			820-900	12W	ф 6.22 inch						
SC-DL12-D06H-A1-01RE			980-1100	12W	ф 6.22 inch						



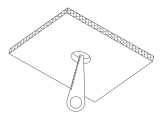
Dimensions (unit: inch)



Installation drawing

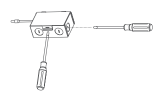
LED round panel light can perfect replace traditional down light, Low light pollution, excellent protection from eyestrain.

1. Drill hole according model

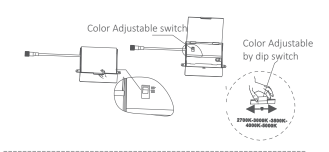


Note: Please check the hole size at model list table

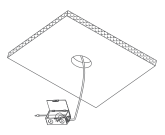
 Rotate right-handed with slotted screwdriver to remove the top cover.
Open the side knockout of the junction box with slotted screwdriver.



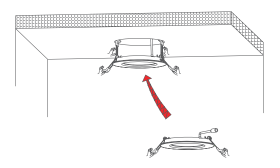
2. Before installation, please slide the dip switch to the right color temperature at the driver box.



 White wire is connected to N; black wire is connected to L; and yellow wire is connected to G.



5. Embed the light into the hole of ceiling.



Installation requirements

Power off before installation;

Drill proper hole into the ceiling according to product model;

Connect AC wire;

Embed the light into ceiling hole;

Light up and test, installation finish.

Dimmer Compatibility List 12W

Number	Dimmer Brand Model	Power	Max. output current(=mA)	Min. output current(=mA)	Max. dimming ratio	Min. dimming ratio
1	LEVITON 6674	12W	268	10	93%	3%
2	LUTRON DVCL-153P	12W	267	23	93%	8%
3	LUTRON CTCL-153P	12W	267	16	93%	6%
4	LUTRON MACL-153M	12W	260	18	91%	6%
5	ELECTR/V/ART 40201	12W	280	30	98%	10%
6	LUTRON SCL-153P	12W	268	5	93%	2%
7	LEVITON 6633-P	12W	285	1	99%	0%
8	LEVITON 6613	12W	284	9	99%	3%
9	LEVITON 66EV	12W	284	59	99%	21%
10	LEVITON DDE06	12W	266	9	93%	3%
11	LUTRON SELV-303P	12W	271	19	94%	7%
12	LUTRON DVSCELV-300P	12W	268	18	93%	6%

Dimmer Compatibility List 9W

Number	Dimmer Brand Model	Power	Max. output current(=mA)	Min. output current(=mA)	Max. dimming ratio	Min. dimming ratio
1	LEVITON 6674	9W	200	14	91%	6%
2	LUTRON DVCL-153P	9W	205	20	93%	9%
3	LUTRON CTCL-153P	9W	210	14	95%	6%
4	LUTRON MACL-153M	9W	207	16	94%	7%
5	ELECTR/V/ART 40201	9W	220	30	100%	14%
6	LUTRON SCL-153P	9W	208	5	95%	2%
7	LEVITON 6633-P	9W	208	1	95%	0%
8	LEVITON 6613	9W	217	9	99%	4%
9	LEVITON 66EV	9W	217	55	99%	25%
10	LEVITON DDE06	9W	204	9	93%	4%
11	LUTRON SELV-303P	9W	207	19	94%	9%
12	LUTRON DVSCELV-300P	9W	206	18	94%	8%



Packaging information

Size Information	4 Inch Round	6 Inch Round		
Net weight/CTN	0.38Kg	0.53Kg		
Gross weight/CTN	15.9Kg	11.2Kg		
Inner size/Inch	5.9X5.9X2.75	7.87X7.87X2.75		
Carton size/Inch	28.5X12.6X12.6	16.5X14.8X16.5		
	1pcs/inner box, 40 pcs/carton	1pcs/inner box, 20 pcs/carton		

Notice

• Please read the specification first, to make sure the service environment matches the condition in the specification before using.



- Please confirm the applicable power supply before using.
- Make sure the switch of product is off before connect to the power supply to prevent electric shock.
- Operation against rules may damage your property even harm to your personal safety.
- Preliminarily estimate required quantity of LED panel lights, then according to the power rating of single panel light to figure out the total power and design power supply plan.
- Dangerous high voltage, Non-professionals are not allowed to maintain the products.
- If the exterior flexible cable or wire is damaged, it must exchange by the supplier, its agent or other similar qualified personnels to avoid dangers.



Yijia Industrial Park, Fuqian Road, Guanlan Town, LongHua, Shenzhen, Guangdong, China