



LED Slim Panel 3CCT

Creating the perfect ambiance for any room and any occasion has never been easier. Zolu Lighting introduces the LED Slim Panel 3CCT lamps that combine highly stylized looks with effortless functionality. Featuring innovative 3CCT selectable technology designed to offer exceptional light quality and high color consistency that lets you change the color temperature from 3000K to 5000k, these lamps transform the mood of any interior, changing the ambiance from functional lighting to an inviting and cozy atmosphere that ensures both higher system efficacy and excellent lighting uniformity.

Features and Benefits

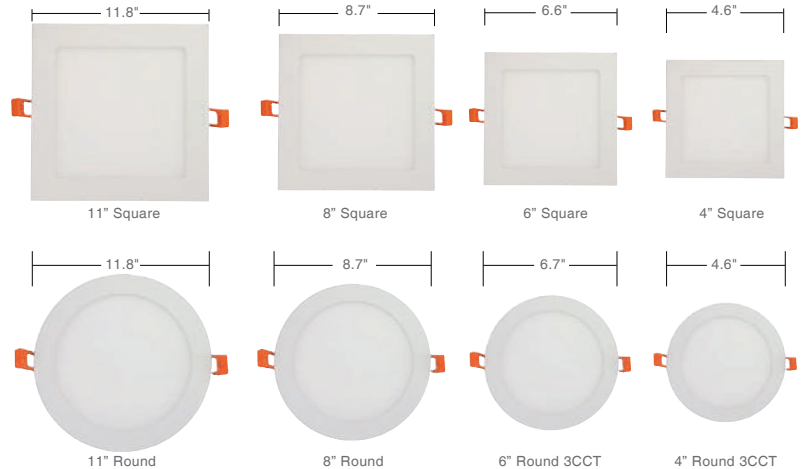
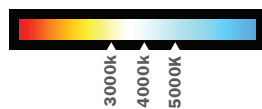
- ETL Certificate
- 3CCT range changeable, 3000k - 4000k - 5000k
- 50,000 hours rated life time
- Easy maintenance and low profile
- Suitable for damp locations



Applications

- Rooms and kitchens
- Restaurants and cafes
- Galleries and museums
- Offices and workshops
- Lobby

Color Temperature



Technical Parameters

	Product Code	Watts	Lumens	Voltage	Dimensions	Color Temperature	CRI	IP	Dimmable	Beam Angle	Warranty	Certificates
Round	ZL9W4SP3CCTETL	9W	630lm	100-277 V	120*12mm	3000k-4000-5000K selectable	>80	IP30	Triac Dim	120°	5 year	ETL
	ZL15W6SP3CCTETL	15W	1050lm	120 V	170*12mm	3000k-4000-5000K selectable	>80	IP30	Triac Dim	120°	5 year	ETL
	ZL18W8SPXXKETL	18W	1260lm	100-277 V	225*12mm	XXK	>80	IP30	Triac Dim	120°	5 year	ETL
	ZL24W11SPXXKETL	24W	1680lm	100-277 V	300*12mm	XXK	>80	IP30	Triac Dim	120°	5 year	ETL
Square	ZL9W4SPSXXKETL	9W	720lm	100-277 V	120*120mm	XXK	>80	IP30	Triac Dim	120°	5 year	ETL
	ZL15W6SPSXXKETL	15W	1200lm	100-277 V	170*170mm	XXK	>80	IP30	Triac Dim	120°	5 year	ETL
	ZL18W8SPSXXKETL	18W	1440lm	100-277 V	225*225mm	XXK	>80	IP30	Triac Dim	120°	5 year	ETL
	ZL24W8SPSXXKETL	24W	1920lm	100-277 V	300*300mm	XXK	>80	IP30	Triac Dim	120°	5 year	ETL

• NOTE: XX denote the color temperature when is XX = 30 - 40 - 50, stands for 3000K - 4000K - 5000K

Warranty based on 12 hours daily use

For installation and safety notes visit: www.zolulighting.com



LED Slim Panel 3CCT Installation Instructions

CAUTION:

Before installing fixture disconnect power by shutting off the circuit breaker or by removing the fuse at the fuse box. All electrical connections must be in accordance with local and National Electrical Code

INSTALLATION

1		<p>Cut a hole for the lamp, the plate is mounted on the board. Open the cover of the junction box, push and remove half inch. knockouts on the side plates. Tighten the connector by hand, do not attached the junction box to anything so you can pull it through the ceiling opening in case you need to service the driver in future.</p>
2		<p>Install, standard 16 cable connector. Use double connector for daysi multiple drivers, insert line voltage feed into the cable connector and splice same color wires using quick connector. Close the cover.</p>
3		<p>The spring loaded into the ceiling, and adjust smooth. OPTIONS FOR LOCATING DRIVERS: Locate next to the fixture-run line voltage wiring to fix junction box and daysi chain to the junction boxes of the fixture. Or, install all drivers at one location and use low voltage extension cables to the fixture. Use only extension provide by the manufacturer. Maximun run should not exceed 40" (12m)</p>

DIMMING:

We recomend LED/CEL dimmers that have a low range adjustment dial. After all fixtures are connect to the dimmer, adjust the dial to the lowest position before the lights start to flicker of shut down.

This setting depends on the local voltage and number of fixtures per dimmer.

Dimmer Compatibility

1 LEVITON 6672	11 LUTRON MA-T530GH	21 LUTRON SELV 300P
2 LEVITON 6674	12 LUTRON DVCL-153P	22 LUTRONELV DVELV-300P
3 LEVITON DSL06	13 LUTRON MACL-153M	23 LUTRON SLV-600P-IV
4 LEVITON DSM10	14 ELECTR/V/ART 40201	24 LUTRON S-600HP
5 LUTRON DVWCL-153PH	15 LEVITON 6633-P	25 LUTRONDV-600PR
6 LUTRON TGCL-153PH	16 LEVITON6613	26 LUTRON TG-600PR
7 LUTRON-DVW-600PH-WH-CSA	17 LEVITON 66EV	27 LUTRON CTCL-153PDH
8 LUTRON SCL-153PH-WH-C	18LEVITON DDE06	28 LUTRON 153MR-WH
9 LUTRON CTCL-153PDH-WH-C	19 LUTRON SELV-300P	29 LUTRON RDL06
10 LUTRON CT-600PH	20 LUTRON DVSCSELV-300P	

Isolated class 2 external driver factory installed inside junction box.

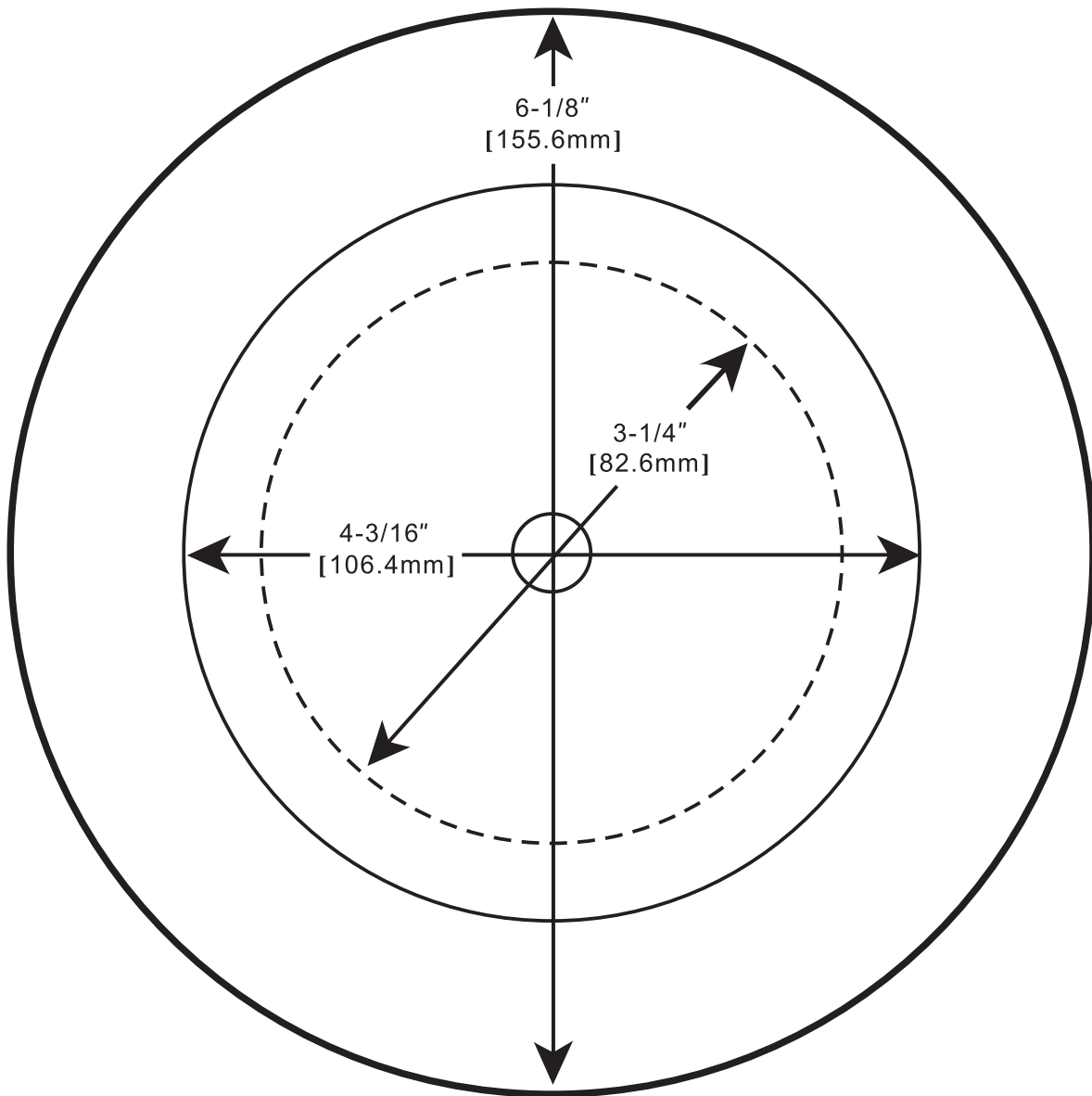
One driver for every fixture is required.

Power factor >0.95

Fixture and driver are Type IC rated-approved for direct contact with insulation. Pot light is NOT required even for insulated ceilings.

For installation and safety notes visit: www.zolulighting.com

Hole-cutting Size



6" round cutout / 6" découpe ronde / 6" recorte redondo

4" round cutout / 4" découpe ronde / 4" recorte redondo

3" round cutout / 3" découpe ronde / 3" recorte redondo