



# Technical Application Guide for LED Downlight

DL100A-5-10.5W-D

# Introduction



DL100 Surface mounted LED downlight adopts compact slim design, looks elegant. The special optical diffuser can increase central candela intensity by more than 30%, provide soft and comfortable lighting. Easy to install into most of standard J-boxes.

- Up to 70% energy saving compared to standard CFL
- Long lifetime of 40,000 hours
- 90° wide beam angle
- CCT: 2700K/3000K/3500K/4000K/5000K Selectable
- No UV/IR light
- Environment friendly, without Mercury or any other hazardous substances

#### **Application notes**

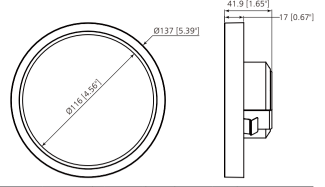
- Damp location
- Professional electrician for installation only
- Switch off before installation
- Do not touch when in use
- Keep away from hot steam and corrosive gas

#### **Application Areas**

It is designed for general lighting applications in office, supermarket, shop, school, hotel, etc. It is also widely used for public areas, such as stairway, lobby, reception, corridors etc.



# **Product Information**



### **Technical Specifications**

Model	Voltage	Power	Power Factor	Lumen (±5%)	Beam angle	ССТ	Lifespan	CRI	Dimmable	Dimension
UP-DL100A-5-10.5W-D	AC120V	10.5W	≥0.9	820	90°	2700K/3000K/3500K/ 4000K/5000K Selectable	40000h	≥80	Yes	Ø137*41.9mm
UP-DL100A-5-10.5W-D	AC120V	10.5W	≥0.9	820	90°	2700K/3000K/3500K/ 4000K/5000K Selectable	40000h	≥80	Yes	Ø137*41.9mm
UP-DL100A-5-10.5W-D	AC120V	10.5W	≥0.9	850	90°	2700K/3000K/3500K/ 4000K/5000K Selectable	40000h	≥80	Yes	Ø137*41.9mm
UP-DL100A-5-10.5W-D	AC120V	10.5W	≥0.9	850	90°	2700K/3000K/3500K/ 4000K/5000K Selectable	40000h	≥80	Yes	Ø137*41.9mm

Remarks: All above lumens are subject to 4000K, please check IES files for accurate data

#### **Driver data Sheet**

Driver data	DIM		
Input rated Voltage	AC120V		
Frequency	60Hz		
Input Voltage	AC120V		
Efficiency	≥78%		
Total load Wattage	10.5W±0.5W		
Power Factor	≥0.9		
Rated input current	≤0.12A		
Full load output Voltage	DC24-38V		
Rated output current	300mA		
Output current range	300mA±5%		
Power tolerance	±5%		
Current output tolerance	±5%		
Dimming range	8%-100%		
Dimmer	Triac dimmers		
Short circuit protection	PASS		
Over voltage protection	PASS		
Over temperature protection	PASS		
THD	≤20%		
Withstand voltage	_		

## **Fixture Compatibility**

Rated	With	Ingress	Operating	Operating	Storage
Wattage	Ground	Protection	Temp	Humidity	Temp
10.5W	YES	Damp location	-20°C~45°C	0~90%	-20°C~65°C

#### **Installation**

- 1. Loosen the screws of octagon J-BOX or Round J-BOX.
- 2. Align and secure J-BOX MOUNTING PLATE to J-BOX using MOUNTING SCREWS.

NOTE: J-BOX MOUTNING GROUND WIREmust face roomside.

Make sure J-BOX MOUNTING PLASTEIS firmly against the ceiling.

Do not over-tighten MOUNTING SCREWS; this could distort J-BOX MOUNTING PLATE. (FIG.1)

- 3. Pull supply wires from J-BOX through hole in J-BOX MOUNTING PLATE (FIG.2)
- 4. For wet location, see FIG 4.
- 5. While supporting LUMIANIRE BODY, Make electrical connections:

black lead to hot (Black) supply lead; white lead to neutral (White) supply lead.

Un-insulated wires are ground wires (ground J-BOX mounting lead and ground luminaire lead) and must be connected to grounding terminal or ground (Green) supply lead inside J-BOX.Use WIRE NUTS to make connections (FIG.2)

- 6. Carefully push connections back into J-BOX
- 7. Align 2 SPRINGS and DRIVER on the LUMINAIRE BODYto the opening in the J-BOX MOUNTING PLATE. Snap LUMINIAIRE BODY into plate.

CAUTION: MAKE CERTAIN THAT NO WIRES ARE PINCHED BETEEN J-BOX MOUNTING PLATE AND LUMINAIRE BODY.

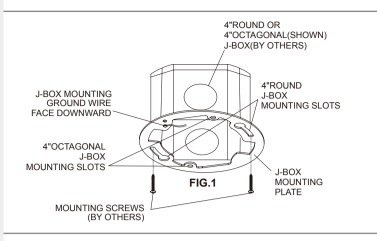
To remove luminaire body from ceiling pull straight down.

Driver replacement: Inseparable luminaire. Do not attempt to service.

Replace entire fixture.

CAUTION: For wet locations. In accordance with Underwriters Laboratories requirements, a line of caulking compound such as acrylic latex or silicone must be placed around the perimeter of backplate also contacting the flange (as shown) to seal against mounting surface keeping water away from the outlet box and back opening. (FIG.4)

cULus listed for wet locations (ceilings).



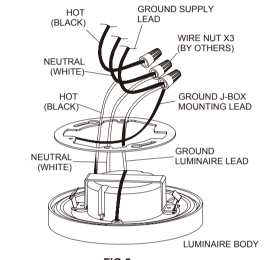
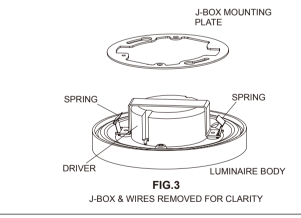
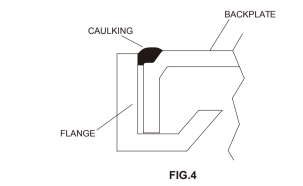


FIG.2
J-BOX REMOVED FOR CLARITY





# **Packaging Information**

	SIZE(CM)	N.W/pc (KGS)	G.W.(KGS)	Q'TY(PCS)	
Carton	51*49*39	0.36	25.8	54	

	CTNS	Q'TY(PCS)	VOLUME(CBM)
20" standard container	284	15336	28
40" standard container	568	30672	56

