

Technical Application Guide for UP–SHINE LED Ceiling light UP-AL40A-11-15W-D

Introduction



AL40 LED surface mounted ceiling light adopts DOB design. Compared with traditional LED ceiling light, AL40 is lighter and more graceful by discarding traditional driver. Lamp body structure is much simpler and more convenient for installation. The PC isolation protective cover inside can effectively prevent hands from touching high-voltage lamp plate, and protect the LED chips as well. It is a cost-effective lamp for both residential and commercial locations.

Features

- 1. Widely used in indoor lighting places, such as house, office and mall etc;
- 2. It adopts traditional ceiling light shape structure, suitable for the public aesthetic;
- 3. Both flat and mushroom shape cover are optional;
- 4. With easy installation;
- 5. Special structure lens with 135°beam angle, makes uniform light distribution.
- 6. CCT: 3000K;3500K;4000K;5000K optional;
- 7. Adopts high efficiency LED chip;
- 8. Triac Dimmable;
- 9. Competitive and cost-effective.
- 10. DOB Design

Application notes

- Damp location for indoor use only
- The lamp must be installed by professional electrician
- Ensure the power supply is switched off before fitting this product
- Do not touch the lamp 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.

Certificate





Product Information



Technical Specifications

| Model | Voltage | Power | Power Factor | Lumen (±5%) | Beam angle | сст | Lifespan | CRI | Dimmable | Dimension |
|-------------------|---------|-------|-----------------|----------------|---------------|-------|----------|-----|----------|-----------------------------|
| UP-AL40A-11-15W-D | AC120V | 15W | ≥0.9 | 950 | 135° | 3000K | 50000h | ≥80 | Yes | Ø285*90mm (Ø11.2"*3.54") |
| UP-AL40A-11-15W-D | AC120V | 15W | ≥0.9 | 1000 | 135° | 3500K | 50000h | ≥80 | Yes | Ø285*90mm (Ø11.2"*3.54") |
| UP-AL40A-11-15W-D | AC120V | 15W | ≥0.9 | 1050 | 135° | 4000K | 50000h | ≥80 | Yes | Ø285*90mm (Ø11.2"*3.54") |
| UP-AL40A-11-15W-D | AC120V | 15W | ≥0.9 | 1100 | 135° | 5000K | 50000h | ≥80 | Yes | Ø285*90mm (Ø11.2"*3.54") |

Driver data Sheet

| Driver data | DIM |
|-----------------------------|---------------|
| Input rated Voltage | AC120V |
| Frequency | 60Hz |
| Input Voltage | AC120V |
| Efficiency | ≥70% |
| Total load Wattage | 15W±1W |
| Power Factor | ≥0.85 |
| Rated input current | ≤0.15 A |
| Full load output Voltage | DC120-140V |
| Rated output current | 90mA |
| Output current range | 90mA±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 | _ |
| Withstand voltage | _ |

Fixture Compatibility

| Rated | Electrical | Ingress | Operating | Operating | Storage |
|---------|----------------|---------------|------------|-----------|------------|
| Wattage | Classification | Protection | Temp | Humidity | Temp |
| 15W | With Ground | Damp location | -20°C~45°C | 0~90% | -20°C~65°C |

www.upshine.com info@upshine.com

Spectral Distribution





Photometric Diagram





www.upshine.com info@upshine.com







5000K

Cartesian intensity diagram Polar intensity diagram



Polar Diagram Comparison





Driver lifetime & LED light decay rate



Temperature

- The testing is operated at 25°C
- The lifetime of capacitor, minimum of 5,000 hours if operated at 105°C, will be doubled whenever the temperature drops 10°C
- The highest withstand temperature of IC, MOS could be 120°C
- The highest withstand temperature of LED junction temperature is 150°C



www.upshine.com info@upshine.com

Installation



FIG.4



- 1. Disconnect the power, Place the ceiling lamp base (with light source module) ready. (FIG.1)
- 2. Connect the white/Black and Green ground wires with wiring cap (FIG.2)
- 3. Align the chassis with the J-BOX hole, fix the chassis together with J-Box by screws. (FIG.2)
- 4. Place the lamp cover edge groove with the bump of the chassis, put the lamp cover into the chassis and fix the cover well(FIG.3/4).
- 5. Installation finished .

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

Packaging Information

| SIZE | | N.W/pc | G.W.(KGS) | Q'TY(PCS) | | | CTNS | Q'TY(PCS) | VOLUME(CBM) |
|--------|--|--------|-----------|-----------|--|------------------------|------|-----------|-------------|
| | | (RGS) | | | | 20" standard container | 275 | 1650 | 28 |
| Carton | 69.5cm*41cm*35cm (27.36"*16.1"*13.8") | 0.55 | 5 | 6 | | 40" standard container | 550 | 3300 | 56 |
| | | | | | | | | | |