



OPPLE SDL LEDSkylight User Guide

Home » OPPLE » OPPLE SDL LEDSkylight User Guide Ta



Contents

- 1 OPPLE SDL LEDSkylight
- **2 Product Specifications**
- 3 Light Source
- **4 Installation Process**
- **5 Location**
- **6 Maintenance**
- 7 Power Supply
- **8 Frequently Asked**

Questions

- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts



OPPLE SDL LEDSkylight



Product Specifications

• Item Code: 520036014300

• Luminaire Description: LEDSkylight SDL-S Rd900-240W-BLE2-WH

• Color Temperature: 1200K-18000K

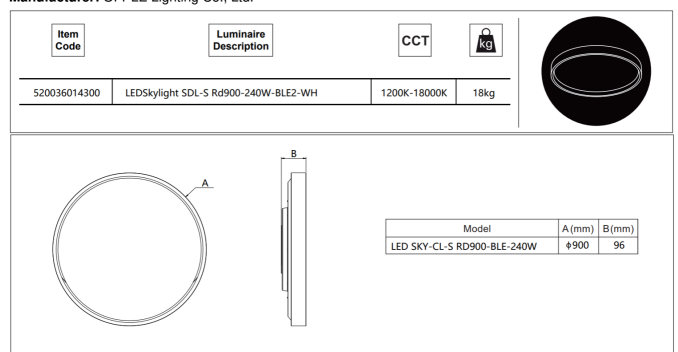
• Weight: 18kg

• Model: LED SKY-CL-S RD900-BLE-240W

Dimensions: A: 900mm, B: 96mmLight Source: LS128024035-03

• Energy Label: N/A

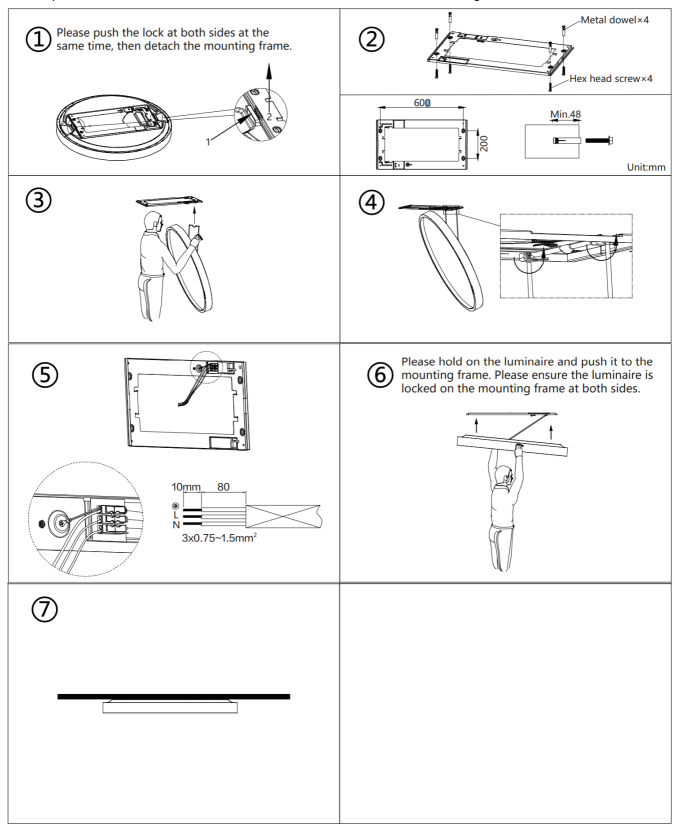
Installation: IP40 rated for indoor use
Manufacturer: OPPLE Lighting Co., Ltd.



Product Code	Product Description	N	Light source code	QR Code	Energy Label
520036014300	LEDSkylight SDL-S Rd900-240W-BLE2-WH	1	LS128024035-03		Œ

Installation Process

1. Please push the lock on both sides at the same time, then detach the mounting frame.



- 2. Hold the luminaire and push it onto the mounting frame ensuring it locks on both sides securely.
- 3. Please hold on to the luminaire and push it to the mounting frame. Please ensure the luminaire is locked on the

mounting frame on both sides.

For non-user replaceable light sources.

The light source contained in this luminaire shall only be replaced by the manufacturer his service agent or a similar qualified person.

For type X attachments having a specially prepared cord:

if the external flexible cable or cord of this luminaire is damaged, it shall be replaced by a special cord or cord exclusively available from the manufacturer or his service agent.

Caution: Any operation is forbidden while power is on.

Indoor use only.

The lamp must be completely ceiling-mounted on a solid wall or other fire-resistant insulating surface. Don't install the lamp on hollow or grid surfaces. Ceiling lamps, chandeliers, and other products must be installed on solid concrete ceilings using a screw accessory package when the weight of the lamp is greater than 10 kg. To reduce the risk of strangulation the flexible wiring connected to this luminaire shall be effectively fixed to the wall if the wiring is within arm's reach.















Location

This luminaire is suitable for indoor use only and should be installed in a dry location away from water sources.

Maintenance

To maintain optimal performance, regularly clean the luminaire with a soft cloth and ensure it is free from dust and debris.

Power Supply

Connect the luminaire to a compatible power source as per the manufacturer's guidelines to avoid electrical issues.

Frequently Asked Questions

Q: Can this luminaire be used outdoors?

A: No, this luminaire is rated for indoor use only and should not be exposed to outdoor elements.

Q: What is the recommended mounting height for this luminaire?

A: The recommended mounting height may vary based on the specific application, but generally, a height of around 2-3 meters above the area to be illuminated is recommended for optimal lighting coverage.

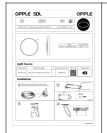
OPPLE Lighting Co., Ltd.

Room 411, Building 1 No. 6111, Longdong Avenue, Pudong New District, Shanghai City 201201,P. R. China www.opple.com

Opple Lighting B.V.

Meerenakkerweg 1-07 5652 AR Eindhoven The Netherlands service@opple.com

Documents / Resources



OPPLE SDL LEDSkylight [pdf] User Guide SDL LEDSkylight, SDL, LEDSkylight

References

- PPLE Lighting Global
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.