

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [DELIPOP](#) /

> [DELIPOP Modern LED Ceiling Light 36W 3000K Flower Shape - Instruction Manual](#)

DELIPOP 308YW397N16

DELIPOP Modern LED Ceiling Light

Model: 308YW397N16

1. IMPORTANT SAFETY INSTRUCTIONS

Please read these instructions carefully before installation and use. Keep this manual for future reference.

- **Electrical Safety:** Always disconnect power at the main circuit breaker before installation, maintenance, or cleaning.
- **Qualified Electrician:** Installation should be performed by a qualified electrician to ensure safety and compliance with local electrical codes.
- **Voltage:** Ensure the supply voltage matches the product's specified voltage (220V).
- **Mounting:** Mount the fixture securely to a structurally sound surface.
- **Handling:** Handle the light fixture with care to avoid damage to components.
- **Cleaning:** Use a soft, dry cloth for cleaning. Do not use abrasive cleaners or solvents.
- **Indoor Use Only:** This product is designed for indoor use only.

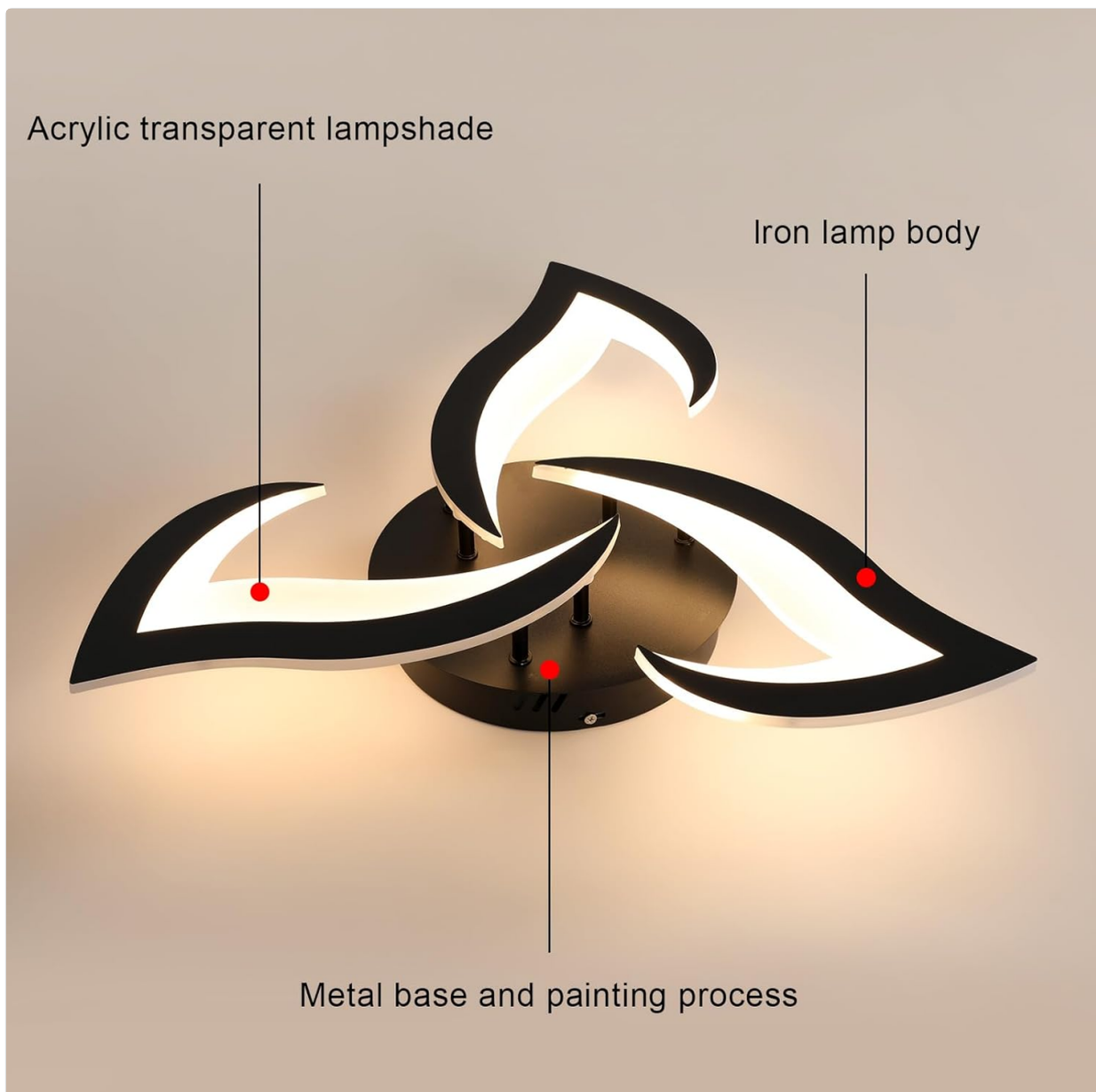
2. PRODUCT OVERVIEW

The DELIPOP Modern LED Ceiling Light features a unique flower-shaped design, providing warm and uniform illumination for various indoor spaces.

Key Features:

- **Design:** Modern flower shape with black finish.
- **Light Source:** Integrated 36W LED, 3000K warm light.
- **Material:** High-quality metal body with acrylic lampshade.
- **Energy Efficiency:** Low power consumption, long lifespan (approx. 30,000 hours).
- **Eye Protection:** Soft, non-glare light output.

Component Identification:

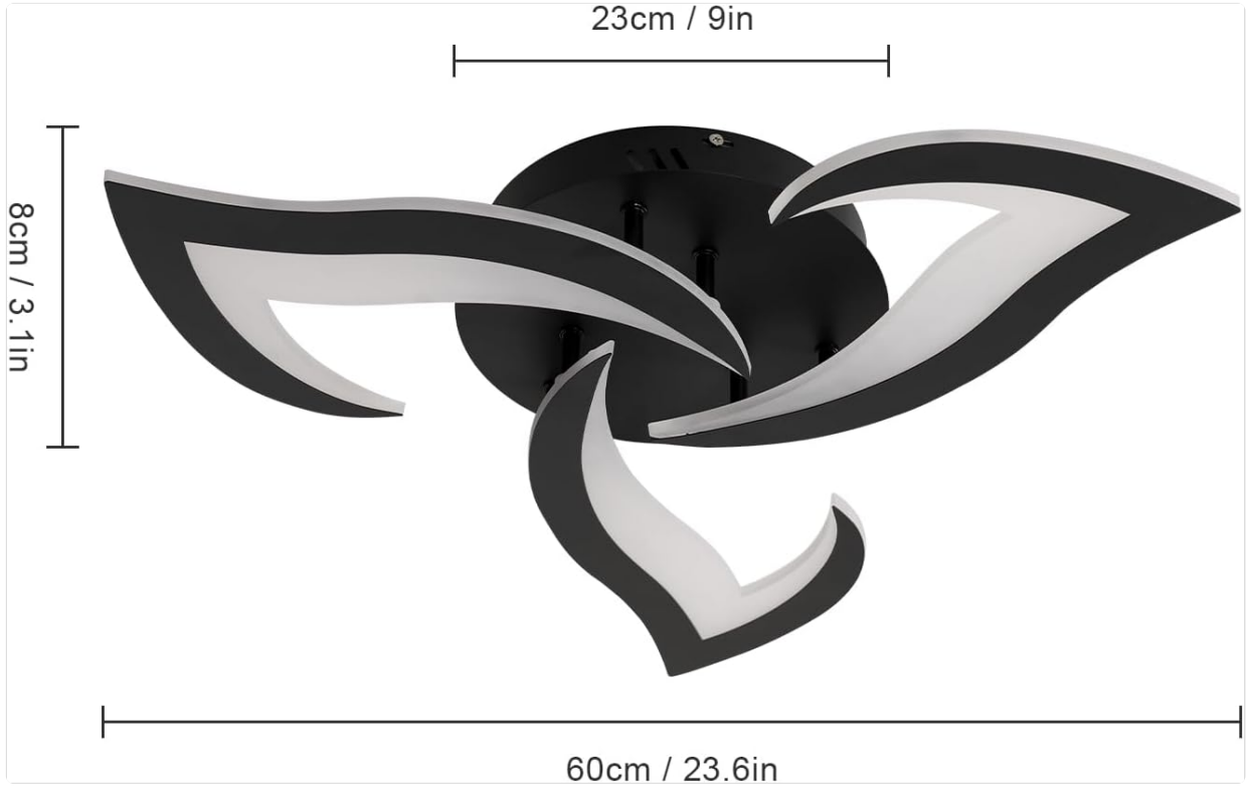


This image illustrates the main components of the ceiling light: the transparent acrylic lampshade for light diffusion, the durable iron lamp body, and the metal base with a painted finish for secure mounting.

3. SPECIFICATIONS

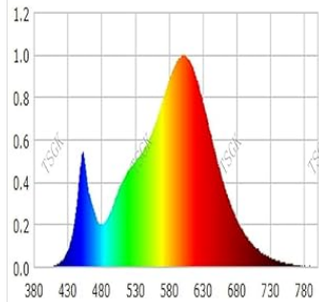
Feature	Detail
Brand	DELIPOP
Model Number	308YW397N16
Dimensions	60 x 60 x 8 cm (23.6 x 23.6 x 3.1 inches)
Weight	1.5 kg
Power	36W
Luminous Flux	4000 LM
Color Temperature	3000K (Warm Light)
Voltage	220V

Feature	Detail
Average Lifespan	30,000 hours
Material	Metal, Acrylic
Illumination Area	15-20 m ²
Energy Efficiency Class	E (as per EU energy label)



This image provides the exact dimensions of the ceiling light, indicating a diameter of 60 cm (23.6 inches) and a height of 8 cm (3.1 inches).

Produktdatenblatt			
DELEGIERTE VERORDNUNG (EU) 2019/2015 DER KOMMISSION zur Energieverbrauchskennzeichnung von Lichtquellen			
Name oder Handelsmarke des Lieferanten: Ceiling Light			
Beschreibung des Lieferanten: Zhongshan Zhongsheng Lighting Co., Ltd., 9 rue Parrot CS72809, 75590 Paris Paris, FR			
Modellbezeichnung: 30839716-LED			
Art der Lichtquelle:			
Vorveredete Beleuchtungstechnologie:	LED	Ungebleicht oder gebleicht:	NEIS
Art des Sockels der Lichtquelle (oder andere elektrische Schnittstelle):	Conecto ton by wire		
Netzspannung/Nicht direkt an die Netzspannung angeschlossen:	MIS	Vernetzte Lichtquelle (NLS):	Nein
Farbleist. ablesbare Lichtquelle:	Nein	Hülse:	-
Lichtquelle mit hoher Leuchtdichte:	Nein		
Blitzschutzschicht:	Nein	Dimmbar:	Nein
Produktparameter			
Parameter	Wert	Parameter	Wert
Allgemeine Produktparameter:			
Energieverbrauch im Ein-Du-stand (P _{in,stand}) ¹⁾ auf die nächstliegende ganze Zahl gerundet	36	Energieeffizienzkategorie	E
Nichtleuchtende (Glas) mit Angabe, ob sich der Wert auf den Lichtstrom in einer Kugel (360 °) in einem breiten Kegel (30°) oder in einem schmalen Kegel (90°) bezieht	4 000 in Kugel (360 °)	Ähnliche Farbtemperatur, gerundet auf die nächstliegenden 100 K, oder Spanne der einstellbaren ähnlichen Farbtemperaturen, gerundet auf die nächstliegenden 100 K	3 000
Leistungsaufnahme im Ein-Du-stand (P _{in}) in W	36,0	Leistungsaufnahme im Bereitschaftszustand (P _{in,stand}) in W, auf die zweite Dezimalstelle gerundet	0,00
Leistungsaufnahme im vernetzten Bereitschaftsbetrieb (P _{in,stand})	-	Fachwertkoeffizienten, auf die	80
1) OLS in W, auf die zweite Dezimalstelle gerundet			
		nichtgerundete ganze Zahl gerundet, oder Spanne der einstellbaren OLS-Werte	
Äußere Abmessungen, ggf. ohne separate Befestigungsteile und kleine Befestigungsteile (Millimeter)	Höhe: 90 Breite: 520 Tiefe: 520	Spezielle Strahlungsverteilung im Bereich 200 mm bis 300 mm bei Vollast	Siehe Bild auf letzter Seite
Angabe zu einer gleichwertigen Leistungsaufnahme ²⁾	-	Falls ja, gleichwertige Leistungsaufnahme (W)	-
Parameter für LED- und OLED-Lichtquellen:			
Wert des R ₉ -Farbwiedergabefähigkeitskoeffizienten	1	Lebensdauerfaktor	0,90
Parameter für LED- und OLED-Netzspannungslichtquellen:			
Leuchtstromerhalt	0,96		
Parameter für LED- und OLED-Netzspannungslichtquellen:	Verschleißfaktor (L70-B1)		
	1,00	Farbkonsistenz in MacAdam-Ellipsen	
Angabe, dass eine LED-Lichtquelle ohne eingebautes Vorwiderstand mit einer leistungsbasierten Leistungsaufnahme ersetzt	„ne“	Falls ja, Angabe zur ersetzten Leistungsaufnahme (W)	
Flammrisikogröße (P _{st} IM)	1,0	Messgröße für Strahlungs-Effekte (SVM)	
1) „ne“ nicht zutreffend; 2) „ne“ nicht zutreffend.			



The EU Energy Label for this ceiling light, model 30839716-LED, indicates an energy efficiency class of E and an energy consumption of 36 kWh per 1000 hours. For more details, visit the official EPREL database: [EPREL Product Information](#).

4. PACKAGE CONTENTS

The package includes all necessary accessories for installation:

- DELIPOP LED Ceiling Light fixture
- Mounting hardware (screws, wall anchors)
- Instruction Manual

5. INSTALLATION (SETUP)

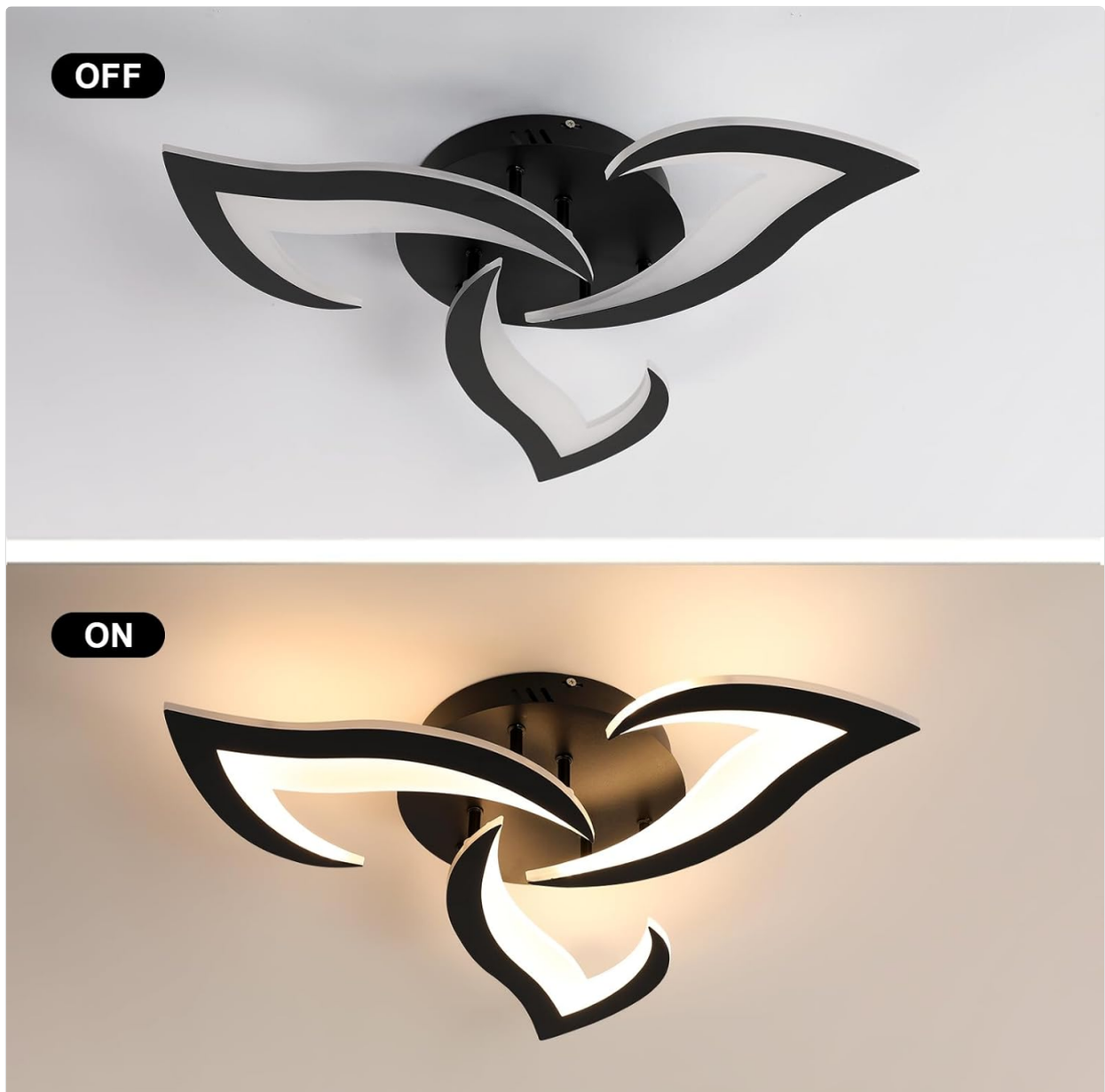
Before you begin: Ensure power is disconnected at the circuit breaker. It is recommended to have a qualified electrician perform the installation.

1. **Prepare the Mounting Surface:** Choose a suitable location on the ceiling. Ensure the surface can support the weight of the fixture.
2. **Mark Drilling Points:** Use the mounting bracket as a template to mark the drilling points on the ceiling.
3. **Drill Holes:** Drill holes at the marked points and insert wall anchors if necessary.
4. **Attach Mounting Bracket:** Secure the mounting bracket to the ceiling using the provided screws.
5. **Electrical Connection:** Connect the household electrical wires to the fixture's wires according to local electrical codes (typically Live to Live, Neutral to Neutral, Ground to Ground). Ensure connections are secure.
6. **Mount the Fixture:** Carefully attach the light fixture to the mounting bracket, ensuring it is securely fastened.
7. **Restore Power:** Once installation is complete and all connections are secure, restore power at the circuit breaker.

6. OPERATING INSTRUCTIONS

This DELIPOP LED Ceiling Light is designed for simple operation.

- **Power On/Off:** Control the light using a standard wall switch connected to the fixture's electrical circuit.
- The light provides a consistent 3000K warm white illumination when switched on.



This image illustrates the appearance of the ceiling light when it is switched OFF (top) and ON (bottom), showcasing the warm 3000K light it emits.

7. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your ceiling light.

- **Cleaning:** Before cleaning, ensure the power supply is disconnected. Use a soft, dry, or slightly damp cloth to wipe the surface of the fixture. Do not use harsh chemicals, abrasive cleaners, or sprays directly on the light.
- **Bulb Replacement:** This fixture uses integrated LED components and does not require bulb replacement. If the light source fails, the entire fixture may need to be replaced or serviced by a professional.
- **Inspection:** Periodically check for any loose connections or signs of damage. If any issues are found, disconnect power and consult a qualified electrician.

8. TROUBLESHOOTING

If you encounter any issues with your DELIPOP LED Ceiling Light, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Light does not turn on.	<ul style="list-style-type: none"> ◦ No power supply. ◦ Loose wiring connection. ◦ Faulty wall switch. 	<ul style="list-style-type: none"> ◦ Check the circuit breaker and wall switch. ◦ Ensure power is off, then check all wire connections. ◦ Test the wall switch with another device or replace it.
Light flickers or dims.	<ul style="list-style-type: none"> ◦ Unstable power supply. ◦ Loose wiring. ◦ Incompatible dimmer switch (if applicable, though this model is not specified as dimmable). 	<ul style="list-style-type: none"> ◦ Consult an electrician to check household wiring. ◦ Ensure power is off, then check all wire connections. ◦ If using a dimmer, ensure it is LED-compatible. This light is designed for standard on/off operation.
Light is not bright enough.	<ul style="list-style-type: none"> ◦ Dust accumulation on the lampshade. ◦ Room size exceeds recommended illumination area. 	<ul style="list-style-type: none"> ◦ Clean the lampshade gently. ◦ Ensure the light is used in an appropriate room size (15-20 m² recommended).

If the problem persists after trying these solutions, please contact customer support.

9. WARRANTY AND SUPPORT

DELIPOP products are manufactured to high-quality standards. For warranty information or technical support, please refer to the retailer's policy or contact DELIPOP customer service through their official channels.

Please retain your purchase receipt as proof of purchase for any warranty claims.

10. PRODUCT APPLICATION EXAMPLES

The DELIPOP Modern LED Ceiling Light is suitable for various indoor environments, enhancing the aesthetic and providing ample illumination.



The ceiling light elegantly illuminates a contemporary living room, complementing the modern furniture and decor.



A view of the ceiling light installed in a bedroom, offering a warm and inviting ambiance.