Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Progress Lighting /
- > Progress Lighting Inspire LED Collection LED Wall Sconce User Manual

Progress Lighting P710071-030-30

Progress Lighting Inspire LED Collection LED Wall Sconce User Manual

Model: P710071-030-30

1. PRODUCT OVERVIEW

The Progress Lighting Inspire LED Collection LED Wall Sconce features a fresh, minimalist design with a textured Summer Linen shade. This elegant and simple fixture is designed to provide soft light, making it perfect for brightening any wall space in transitional interiors.

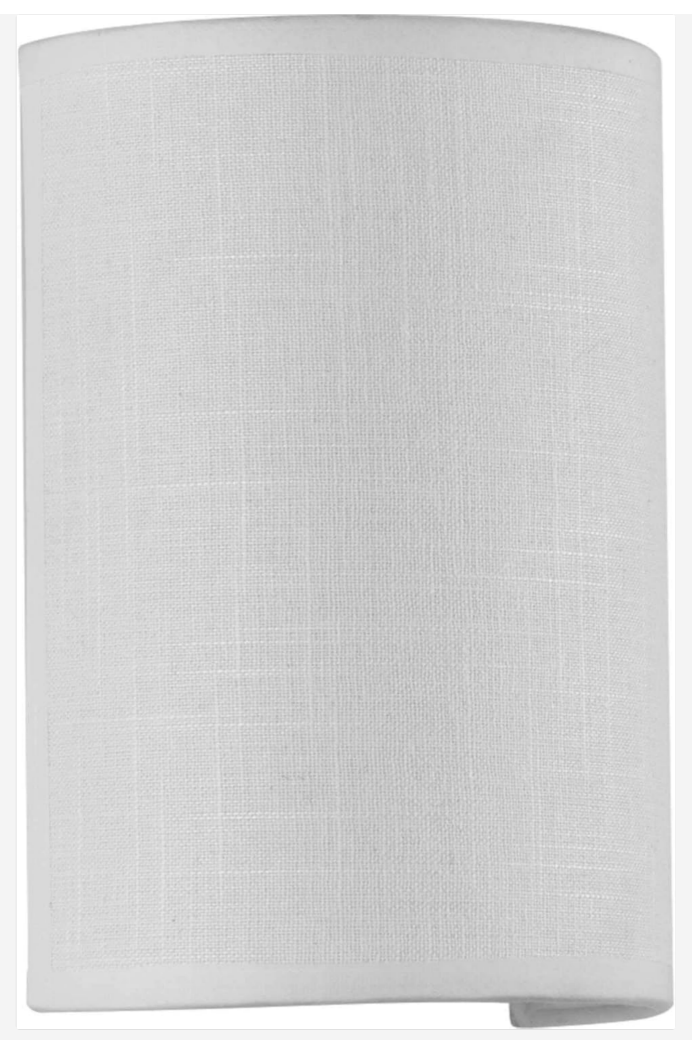


Figure 1.1: Front view of the Inspire LED Wall Sconce.



Figure 1.2: Detailed view of the Summer Linen shade texture.

2. SETUP & INSTALLATION

Installation of the Inspire LED Wall Sconce requires careful attention to electrical safety. It is recommended to consult a qualified electrician if you are unsure about any steps.

2.1 Safety Precautions

- WARNING: Always turn off electricity at the main circuit breaker panel before beginning installation.
- Ensure all wiring connections comply with N.E.C. requirements.
- Handle glass components with care as they are fragile.

2.2 Installation Steps

Refer to the provided "Product and Installation Sheet" included with your purchase for detailed, step-by-step instructions and diagrams. The following images provide a general overview of the installation process.



Customer Service: 1-800-447-1723

Assembly & Installation Instructions

CAUTION: Read instructions carefully and turn electricity off at main circuit breaker panel before beginning installation.

710071-XXX-30

WARNING - If any Special Control Devices are used with this Fixture, Follow the Instructions Carefully to assure full compliance with N.E.C. requirements. If there are any questions, contact a Qualified Electrical Contractor. CAUTION - All glass is fragile, use care when handling Glass component(s) and or Lamp(s).

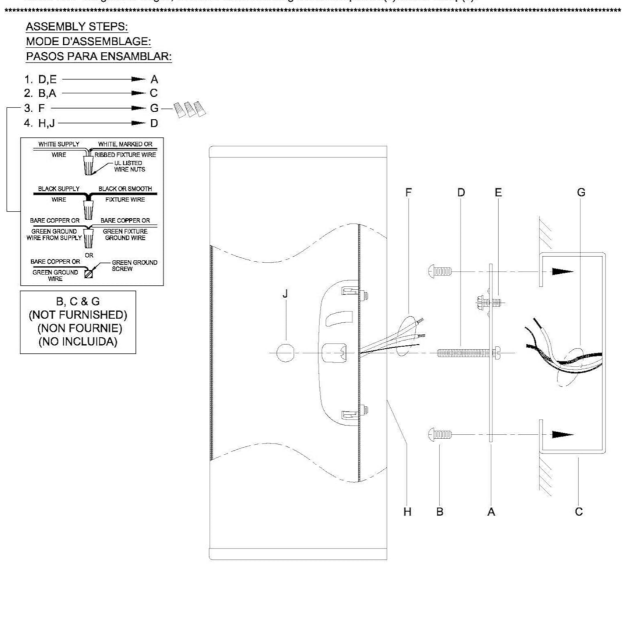


Figure 2.1: Assembly and Installation Instructions (Page 1).

PAGE 1 of 2

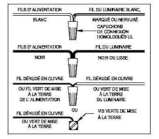
SPEC.NO. 93101706

10/22/18

Instructions d'Assemblage et Installation

MISE EN GARDE: Lire les instructions avec soin et couper le courant au disioncteur central avant de commencer l'installation.

AVERTISSEMENT - S'il y a d'autres mécanismes régulateurs qui s'emploient avec ce dispositif, suivre soigneusement les instructions pour satisfaire aux exigences NEC. Si vous avez des questions, consulter un électricien qualifié. **MISE EN GARDE** - Le verre est toujours fragile; maniez le(s) composant(s) et/ou l' (les) ampoule(s) avec prudence.



Instrucciones de ensamblaje e instalación

PRECAUCIÓN: Lea cuidadosamente las instrucciones y desconecte la electricidad del cortacircuitos principal antes de iniciar la instalación.

ADVERTENCIA - Si usa algún dispositivo especial de control con este aparato de luz, siga las instrucciones cuidadosamente para asegurar la completa conformidad con los requisitos N.E.C. Si existe alguna duda, contacte un electricista calificado.

PRECAUCION - El vidrio es frágil; tenga cuidado al manipular el (los) elemento(s) de vidrio y/o la(s) bombilla(s).



Service `a la client` ele: 1-800-447-1723 PAGE 2 of 2 SPEC.NO. 93101706 10/22/18

Figure 2.2: Assembly and Installation Instructions (Page 2, multilingual).

The fixture is designed for wall mounting and is damp location listed. It is ADA compliant, meaning it does not extend more than 4 inches from the wall, providing maximum clearance in narrow spaces.

3. OPERATING INSTRUCTIONS

The Inspire LED Wall Sconce is designed for ease of use and provides efficient lighting for your space.

- Power On/Off: Once installed and wired correctly, the fixture can be turned on and off via your wall switch.
- **Dimmable Feature:** This fixture is dimmable, allowing you to adjust the light intensity to suit your preference. It is compatible with most standard dimmers (refer to the installation sheet for specific dimmer compatibility notes).
- Light Output: The integrated LED light source provides 624 lumens of warm white light (3000 Kelvin).
- Control: The light can be controlled via a remote (if applicable to your setup, as per specifications).

4. MAINTENANCE

To ensure the longevity and optimal performance of your Inspire LED Wall Sconce, follow these simple maintenance guidelines:

- **Cleaning:** Turn off the power before cleaning. Use a soft, dry cloth to wipe down the fixture. Avoid abrasive cleaners, solvents, or polishes as they may damage the finish or shade.
- **Bulb Replacement:** This fixture uses an integrated LED light source and does not require traditional bulb replacement.
- **Inspection:** Periodically check for any loose connections or damage. If any issues are found, consult a qualified electrician.

5. TROUBLESHOOTING

If you encounter any issues with your Inspire LED Wall Sconce, please refer to the following common troubleshooting steps:

• Light Not Turning On:

- Ensure the power supply at the circuit breaker is on.
- Check all wiring connections to ensure they are secure and correct.
- Verify the wall switch is in the "ON" position.

• Light Flickering or Dimming Incorrectly:

- Ensure you are using a compatible dimmer switch. Refer to the installation sheet for a list of compatible dimmers.
- Check for loose wiring connections.

Unusual Noises or Odors:

- Immediately turn off power at the circuit breaker.
- Contact a qualified electrician or customer support. Do not attempt to fix it yourself.

For further assistance, please contact Progress Lighting customer service.

6. Specifications

Detailed technical specifications for the Progress Lighting Inspire LED Wall Sconce (Model: P710071-030-30):

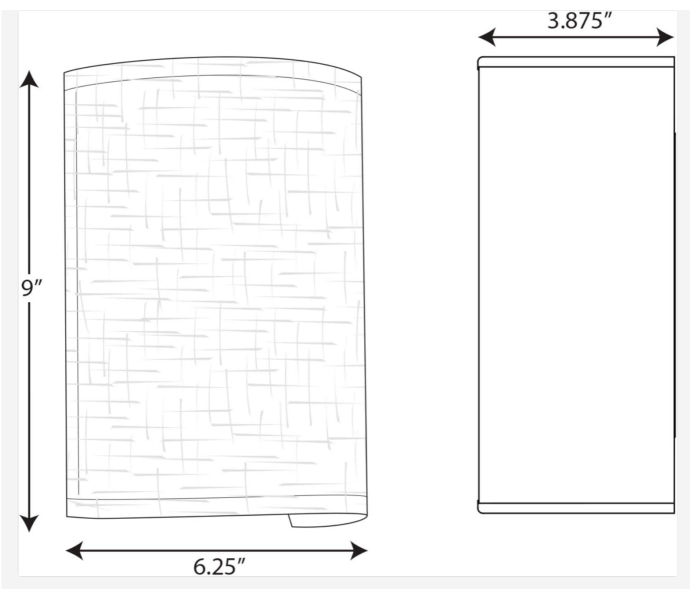


Figure 6.1: Product Dimensions.



| oject: | _ |
|-------------|---|
| xture Type: | |
| ocation: | |
| ontact: | |

LED Wall Sconce

Wall mounted • Damp location listed PROGRESS LED



Description:

A fresh, minimalist design with the LED Wall Sconce presents a textured Summer Linen shade that artistically disguises the cutting-edge LED light source. The elegant, simple design is perfect for brightening any wall space where soft light is desired in transitional interiors.

Specifications:

- · White (-030) (Painted)
- Steel Construction
- Summer Linen fabric half cylinder shade
- Perfect for illuminating any wall space where soft light is desired Textured shade is ideal for transitional interiors
- One-light wall sconce with a crisp, Summer Linen half shade
- Curved form gives a sleek and minimalist silhouette
- Measures 6-1/4 in wide X 9 in height, Extends 3-1/8 in
- Uses one 9-watt LED module,3000K, 90CRI, 624 source lumens (source)
- ADA compliant and includes installation instructions and mounting hardware
- Progress Lighting products are designed for exceptional quality, reliability, and functionality
 Dimmable to 10% brightness (See Dimming Notes)
 Back Plate covers a standard 4" octagonal recessed outlet box

- · Mounting plate for outlet box included
- · 6" of wire supplied
- · Complies with "Americans with Disabilities Act" ADA
- ENERGY STAR® qualified
- Meets California Title 24 JA8-2016

Performance:

| Number of Modules | 1 |
|---------------------|------------------------------------|
| Input Power | 9w |
| Input Voltage | 120 V |
| Input Frequency | 60 Hz |
| Lumens/LPW (Source) | 624/66 (LM-82) |
| ССТ | 3000 K |
| CRI | 90 CRI |
| Life (hours) | 60,000 (L70/TM-21) |
| FCC | FCC Title 47, Part 15, Class B |
| Min. Start Temp | 30 °C |
| Max. Operating Temp | -30°C |
| Warranty | 5-year limited warranty |
| Labels | cCSAus Damp location listed |
| | ENERGY STAR® qualified |
| | Meets California Title 24 JA8-2016 |
| | |

P710071-030-30

Images:



Dimensions:

Width: 6-1/4" Depth: 3-7/8" Height: 9" H/CTR: 4-1/2"

Glass Width: 6-3/16" Length: 3-7/8" Height: 9"

For more information visit our website: www.progresslighting.com

Progress Lighting • 701 Millennium Boulevard • Greenville, SC 29607

Figure 6.2: Product Specification Sheet (Page 1).



LED Wall Sconce



P710071-030-30

Dimming Notes:

P710071 is designed to be compatible with many Triac/Forward Phase or ELV/Reverse Phase controls.

The following is a partial list of known compatible dimmer controls.

Dimming Controls

| Lutron | Diva | DVELV-300 | P |
|---------|-------------|-----------|------------|
| Lutron | Nova T | NTELV-300 | |
| Lutron | Caseta | | |
| Lutron | Ariadni | AY-600P | |
| Leviton | Illumatech | IPI06-1LZ | |
| Leviton | SureSlide | 6672 | |
| Lutron | Ariadni | AYCL-153P | |
| Lutron | Skylark Con | tour | CTCL-153P |
| Lutron | Diva | DVCL-153P | |
| Lutron | Toggler | TGCL-153P | |
| Lutron | Maestro | MACL-1531 | И |
| Lutron | Ariadni | AYLV-600P | |
| Lutron | NOVAT | NTLV-600 | |
| Lutron | Maestro | MAELV-600 | |
| Lutron | spacer/syst | em | SPSELV-600 |
| Lutron | Renoir II | AWRMG-EA | \W |
| Lutron | Nova | N-600 | |
| | | | |

Dimming capabilities will vary depending on the dimmer control, load, and circuit installation. Always refer to dimmer manufacturer instructions or a controls specialist for specific requirements.

Dimmer control brand names where identified above are trade names or registered trademarks of each respective company.

For more information visit our website: www.progresslighting.com

Progress Lighting • 701 Millennium Boulevard • Greenville, SC 29607

Figure 6.3: Product Specification Sheet (Page 2, Dimming Notes).

| Attribute | Value |
|-------------|----------------------|
| Brand | Progress Lighting |
| Model Name | Inspire LED |
| Part Number | P710071-030-30 |
| Color | White / Summer Linen |

| Material | Alloy Steel / Fabric |
|----------------------|--------------------------|
| Style | Contemporary |
| Light Fixture Form | Sconce |
| Light Source Type | LED |
| Brightness | 624 lm Lumen |
| Wattage | 9 watts |
| Voltage | 120 Volts |
| Light Color | Warm White (3000 Kelvin) |
| Special Feature | Dimmable |
| Control Method | Remote |
| Indoor/Outdoor Usage | Indoor |
| Item Weight | 1.06 pounds |
| Dimensions (Size) | 9" x 6-1/4" |
| Assembly Required | Yes |
| Mounting Type | Protruding |
| Fixture Type | Non Removable |
| UPC | 785247233298 |

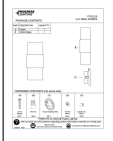
7. WARRANTY & SUPPORT

Progress Lighting stands behind the quality of its products.

- Warranty: The Inspire LED Wall Sconce comes with a5-year limited warranty. This warranty guarantees your complete satisfaction with your purchase.
- **Customer Service:** Professional after-sales customer service support is included with your purchase. For any inquiries, technical assistance, or warranty claims, please refer to the contact information provided in your "Product and Installation Sheet" or visit the official Progress Lighting website.

© 2023 Progress Lighting. All rights reserved.

For more information, visit www.progresslighting.com



Progress Lighting P710119 2-LT Wall Sconce Installation Guide

This document provides installation instructions, package contents, and hardware details for the Progress Lighting P710119 2-LT Wall Sconce. It includes safety information and care instructions.



Progress Lighting P710131 1-LT Swing Arm Sconce Installation Guide

Step-by-step installation instructions for the Progress Lighting P710131 1-LT Swing Arm Sconce, covering safety, preparation, assembly, and care. Includes parts list and contact information.



Progress Lighting P710012 1-Light Wall Sconce Package Contents

Details the package contents and hardware included for the Progress Lighting P710012 1-Light Wall Sconce, featuring a geometric design. Includes part descriptions, quantities, and customer support contact information.



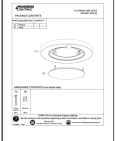
Progress Lighting Hartwick P710087-009 Brushed Nickel Wall Sconce

Detailed specifications for the Progress Lighting Hartwick P710087-009 wall sconce, featuring a brushed nickel finish, etched opal glass, ADA compliance, and suitability for modern interiors. Includes dimensions, electrical, and mounting details.



Progress Lighting P300469-030-CS Mirror Installation Guide

Step-by-step installation instructions for the Progress Lighting P300469-030-CS mirror, including package contents, hardware, safety precautions, and assembly steps.



Progress Lighting 7in Sensor Disk Light P810041-028-30 Installation Guide

Detailed installation and assembly instructions for the Progress Lighting 7in Sensor Disk Light (Model P810041-028-30), including safety information, preparation, and care instructions.