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- Progress Lighting P7206-30EB Contoured Acrylic Domes Accentuated by Textured White Molding, Textured White User

# **Progress Lighting P7206-30EB**

# Progress Lighting P7206-30EB Fluorescent Light Fixture User Manual

Model: P7206-30EB | Brand: Progress Lighting

# PRODUCT OVERVIEW

The Progress Lighting P7206-30EB is a contemporary flush mount fluorescent light fixture designed for various indoor applications such as kitchens or workshops. It features contoured white acrylic domes and curved trim, providing a pleasing halo effect. This fixture operates on a standard 120-volt HPF electric ballast and is designed for ceiling mount installation.



Figure 1: Front view of the Progress Lighting P7206-30EB fluorescent light fixture, showcasing its contoured white acrylic domes and textured white molding.

# SAFETY INFORMATION

**WARNING:** To avoid electric shock, ensure power is turned off at the circuit breaker or fuse box before installation, maintenance, or bulb replacement. All electrical connections must be in accordance with local codes, ordinances, or the National Electric Code (NEC). Consult a qualified electrician if you are unsure about proper installation.

- Do not install this fixture in wet or damp locations.
- Ensure the fixture is securely mounted to a structural element of the ceiling.
- Use only the specified bulb type and wattage to prevent overheating and damage.
- Keep flammable materials away from the light fixture.

# **PACKAGE CONTENTS**

Verify that all components are present before beginning installation. If any parts are missing or damaged, do not attempt to assemble or install the product. Contact Progress Lighting customer service for assistance.

- (1) P7206-30EB Fluorescent Light Fixture
- (1) Mounting Hardware Kit (screws, wire nuts, etc.)
- Bulbs (4x 32W F32T8) are NOT included and must be purchased separately.

# **SPECIFICATIONS**

Feature	Detail	
Model Number	P7206-30EB	
Dimensions (L x W x H)	59 inches x 21 inches x 6-7/8 inches (149.86 cm x 53.34 cm x 17.48 cm)	
Weight	Approximately 15.9 kg (35 lbs)	
Finish	Textured White	
Diffuser Material	White Acrylic	
Bulb Type	Fluorescent (F32T8)	
Number of Bulbs	4 (not included)	
Wattage per Bulb	32 Watts	
Total Wattage	128 Watts	
Voltage	120 Volts	
Ballast Type	HPF Electric Ballast	
Installation Method	Flush Mount	
Certifications	UL Listed, cUL Listed, Energy Star	

# SETUP AND INSTALLATION

**Important:** Installation should be performed by a qualified electrician or a person with adequate knowledge of electrical wiring. Ensure power is disconnected at the main circuit breaker before proceeding.

## 1. Prepare the Installation Area:

- Turn off power at the main circuit breaker or fuse box to the outlet box where the fixture will be installed.
- Ensure the mounting surface is clean, dry, and structurally sound.

# 2. Mount the Fixture:

- · Carefully remove the fixture from its packaging.
- Align the fixture's mounting holes with the outlet box or pre-drilled holes in the ceiling. This fixture is designed to cover a standard outlet box.
- Secure the fixture to the ceiling using the provided mounting screws. Ensure it is firmly attached and does not wobble.

### 3. Electrical Connections:

- Connect the fixture's white wire to the white (neutral) wire from the outlet box using a wire nut.
- Connect the fixture's black wire to the black (hot) wire from the outlet box using a wire nut.
- Connect the fixture's ground wire (usually bare copper or green) to the house ground wire (usually bare copper
  or green) from the outlet box. If no house ground wire is present, connect to the green grounding screw on the
  mounting bracket.
- · Carefully tuck all wires into the outlet box.

### 4. Install Bulbs and Diffuser:

- Insert four (4) 32-watt F32T8 fluorescent bulbs into the lamp holders. Ensure they are seated correctly.
- Carefully place the white acrylic diffuser onto the fixture, ensuring it is securely in place.

### 5. Restore Power:

- Turn the power back on at the circuit breaker or fuse box.
- Test the fixture to ensure it operates correctly.

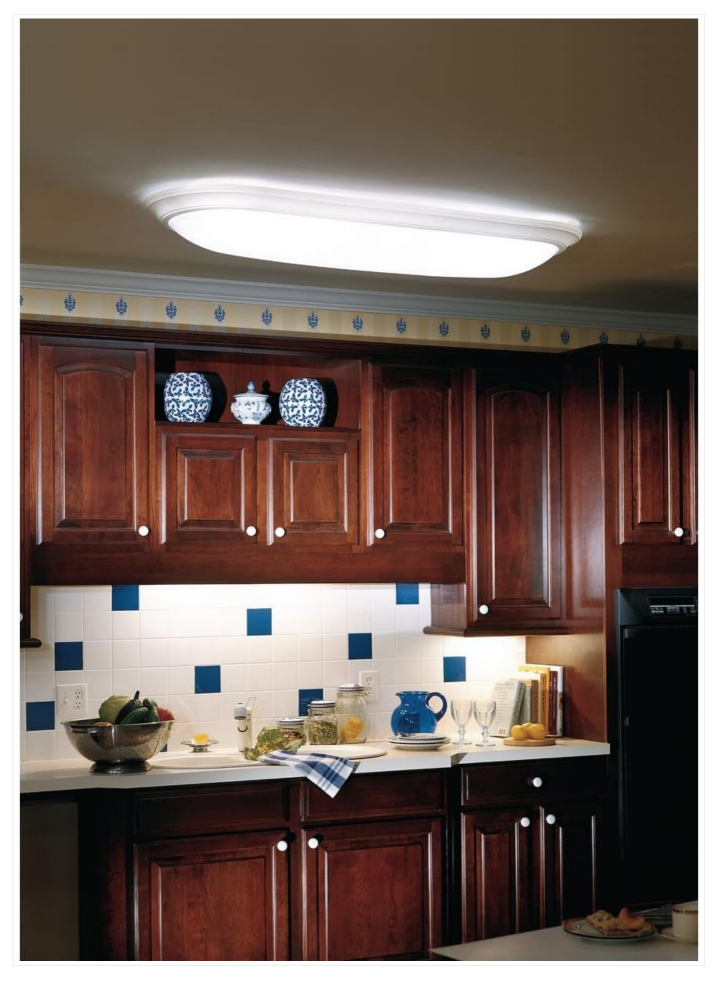


Figure 2: The P7206-30EB fixture installed in a kitchen setting, demonstrating its flush mount appearance and illumination.

# **OPERATING INSTRUCTIONS**

The Progress Lighting P7206-30EB fixture is designed for simple operation. Once properly installed and wired to a wall switch, it functions like any standard light fixture.

# 1. Turning On/Off:

- Flip the wall switch connected to the fixture to the "ON" position to illuminate the bulbs.
- Flip the wall switch to the "OFF" position to turn off the light.

# **M**AINTENANCE

Regular maintenance ensures optimal performance and longevity of your light fixture.

### · Cleaning:

- Before cleaning, ensure the power to the fixture is turned off at the circuit breaker.
- Wipe the exterior of the fixture and the acrylic diffuser with a soft, damp cloth.
- Do not use abrasive cleaners, solvents, or polishes as they may damage the finish or diffuser.
- Allow the fixture to dry completely before restoring power.

### • Bulb Replacement:

- Turn off power to the fixture at the circuit breaker.
- · Carefully remove the acrylic diffuser.
- Allow old bulbs to cool before handling. Gently twist and remove the old F32T8 fluorescent bulbs.
- Insert new 32-watt F32T8 fluorescent bulbs, ensuring they are properly seated in the lamp holders.
- Replace the acrylic diffuser.
- Restore power and test the fixture.

# **TROUBLESHOOTING**

If you experience issues with your light fixture, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Fixture does not light up.	No power to the fixture. Loose wire connections. Faulty bulbs. Faulty ballast.	Check circuit breaker/fuse.  Ensure wall switch is ON.  Turn off power, check all wire connections.  Replace bulbs.  Consult a qualified electrician for ballast replacement.
Bulbs flicker or hum.	Incorrect bulb type/wattage. Loose bulb connection. Aging ballast.	Ensure correct F32T8 32W bulbs are used. Re-seat bulbs firmly. Consult a qualified electrician for ballast inspection/replacement.
Light output is dim.	Dirty diffuser/bulbs. Aging bulbs.	Clean diffuser and bulbs. Replace bulbs.

If the problem persists after attempting these solutions, contact a qualified electrician or Progress Lighting customer support.

**Warranty:** The Progress Lighting P7206-30EB fixture comes with a **1-Year Limited Warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. It does not cover damage resulting from improper installation, accident, misuse, abuse, or unauthorized repairs.

**Customer Support:** For technical assistance, replacement parts, or warranty claims, please contact Progress Lighting customer service. Refer to the official Progress Lighting website for the most current contact information.

Please retain your purchase receipt as proof of purchase for warranty purposes.

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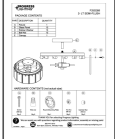
This manual is for informational purposes only. Specifications are subject to change without notice.

# Related Documents - P7206-30EB



### Progress Lighting P250100 Ceiling Fan Installation Manual

Detailed installation and operation manual for the Progress Lighting P250100 ceiling fan. Learn how to safely install, operate, and maintain your AirPro ceiling fan with this comprehensive guide.



### Progress Lighting P350268 2-Light Semi-Flush Mount Installation Guide

Detailed assembly and installation instructions for the Progress Lighting P350268 2-Light Semi-Flush Mount fixture. Includes parts list, hardware details, safety precautions, and step-by-step guidance.



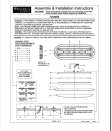
## Progress Lighting AirPro P250073 Ceiling Fan Installation Manual

This installation manual provides detailed instructions for setting up and operating the Progress Lighting AirPro P250073 ceiling fan. It includes safety guidelines, parts identification, wiring diagrams, remote control usage, maintenance tips, troubleshooting advice, and warranty information.



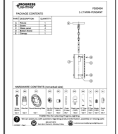
### Progress Lighting Atwell Pendant Light - P500284-109

Discover the Progress Lighting Atwell pendant light (P500284-109) in Brushed Bronze. This statement-making fixture features a unique blend of circular and architectural designs with clear globe shades, ideal for foyers, kitchens, and dining rooms in mid-century modern, modern, contemporary, or luxury settings. It uses two 60W max. E12 base bulbs and is fully dimmable.



# Progress Lighting 7206EB Assembly and Installation Instructions

Detailed assembly and installation guide for the Progress Lighting 7206EB fluorescent ceiling fixture, including safety warnings, parts identification, and step-by-step instructions in English, Spanish, and French.



# Progress Lighting P500434 Rivera 1-LT Mini Pendant Installation Guide

Detailed installation instructions for the Progress Lighting P500434 Rivera 1-Light Mini Pendant, including package contents, hardware, safety information, and step-by-step assembly guidance.