

Utilitech 0709184

Utilitech LED Puck Lights Instruction Manual

Model: 0709184

INTRODUCTION

Thank you for choosing Utilitech LED Puck Lights. This kit is designed to provide efficient and warm illumination for various indoor spaces such as under cabinets, in closets, or on shelves. Featuring a plug-and-play design and a long lifespan, these lights offer a simple and effective lighting solution. This manual provides comprehensive instructions for safe installation, operation, and maintenance of your new LED puck lights.



Image: Three Utilitech LED Puck Lights, showcasing their compact, round design and integrated connecting cables.

IMPORTANT SAFETY INFORMATION

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

- Indoor Use Only:** These lights are designed for indoor use in dry locations. Do not expose to water or high humidity.
- Power Source:** Use only with the provided power adapter. Ensure the power outlet voltage matches the product's requirements (120 Volts AC).
- Installation:** Ensure power is disconnected before installation or maintenance. Do not modify the product or its components.
- Heat:** While LED lights produce less heat than traditional bulbs, ensure adequate ventilation around the fixtures.
- Cleaning:** Clean only with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Disposal:** Dispose of the product according to local regulations for electronic waste.

PACKAGE CONTENTS

Verify that all items listed below are included in your package. If any parts are missing or damaged, please contact customer support.



Image: Detailed diagram illustrating the components included in the Utilitech LED Puck Lights kit, including the power cord, puck lights, linking cables, and mounting hardware.

Included Components:

Item	Description	Quantity
Power Cord	72-inch power cord with adapter	1
LED Puck Light	3-watt LED puck light (round, black)	3
Linking Cable	12-inch quick-connect cables for linking puck lights	2
Mounting Screws	M3 x 10mm screws for mounting	6

SETUP AND INSTALLATION

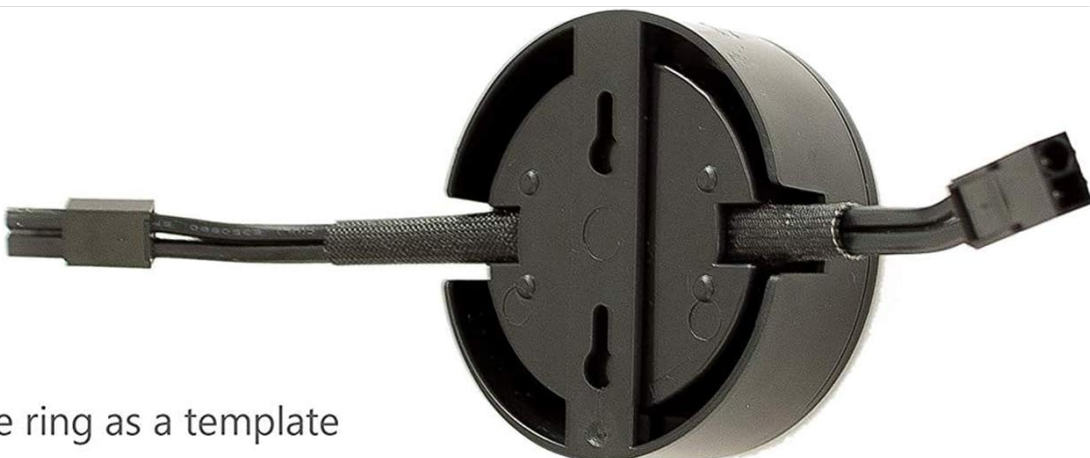
Follow these steps to properly install your Utilitech LED Puck Lights. Ensure the power source is disconnected before beginning installation.

Step 1: Plan Your Layout

Determine the desired locations for each puck light. Consider the area you wish to illuminate and the proximity to a power outlet. The linking cables allow for flexible spacing between lights.

Step 2: Mounting the Puck Lights

1. Place a puck light at your desired mounting location. The back of the puck light serves as a template for screw placement.
2. Using the two keyhole slots on the back of the puck light as a guide, mark the locations for the mounting screws on the surface.
3. Drill small pilot holes if necessary, then insert the provided mounting screws (M3 x 10mm) into the marked locations, leaving a small gap between the screw head and the surface.
4. Align the keyhole slots on the back of the puck light with the screw heads and slide the light into place, ensuring it is securely fastened.



Using surface ring as a template

mark the locations of the mouting holes on the mounting surface.

Image: The reverse side of a Utilitech LED Puck Light, highlighting the keyhole slots used for mounting. This image demonstrates how to use the light itself as a template to mark screw positions on the installation surface.

Step 3: Connecting the Lights

1. Connect the puck lights to each other using the provided 12-inch quick-connect linking cables.
2. Ensure the connectors are fully inserted and secure. The system is designed for a simple plug-and-play connection.



Image: Two hands demonstrating the quick and easy connection process of two Utilitech LED Puck Lights using their integrated linking cables.

Step 4: Power Connection

1. Connect the main power cord to the first puck light in your series.
2. Plug the power adapter into a standard 120V AC wall outlet.

OPERATING INSTRUCTIONS

The Utilitech LED Puck Lights feature a simple plug-and-play operation with an instant-on feature.

Turning On/Off

Once properly installed and connected to a power source, the lights will turn on instantly when power is supplied. To turn the lights off, simply unplug the power adapter from the wall outlet or use a switched outlet if available.



3000K warm white color

Image: A single Utilitech LED Puck Light emitting its 3000K warm white light, demonstrating its operational appearance.

MAINTENANCE

These LED puck lights require minimal maintenance.

- **Cleaning:** Ensure the lights are unplugged and cool before cleaning. Wipe the surface gently with a soft, dry, lint-free cloth. Do not use liquid cleaners, sprays, or abrasive materials.
- **Bulb Replacement:** The LED bulbs are integrated and not user-replaceable. The product has a long lifespan of approximately 25,000 hours.
- **Storage:** If storing the lights for an extended period, disconnect them from power and store them in a cool, dry place.

TROUBLESHOOTING

If you encounter issues with your Utilitech LED Puck Lights, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Lights do not turn on.	No power to the outlet. Loose connection. Faulty power adapter.	Check if the outlet is working by plugging in another device. Ensure all quick-connect cables and the power cord are securely plugged in. Contact customer support if the power adapter is suspected to be faulty.
Only some lights are working.	Loose connection between puck lights. Damaged linking cable.	Check the connections of the non-working lights and ensure they are fully inserted. Inspect linking cables for any visible damage. Replace if necessary.
Lights flicker or dim.	Unstable power supply. Overloaded circuit.	Ensure the power outlet provides stable voltage. Avoid connecting to circuits with high power fluctuations. Do not connect more lights than the system is designed for.

SPECIFICATIONS

Detailed technical specifications for the Utilitech LED Puck Lights.

Feature	Detail
Brand	Utilitech
Model Number	0709184
Light Source Type	LED
Light Color	3000K Warm White
Brightness	391 Lumens (total for 3-pack)
Wattage	9.3 watts (total for 3-pack)
Voltage	120 Volts AC
Dimensions (per puck)	2.66" Width x 1" Height (2.66 x 2.66 x 1 inches)
Lifespan	Approximately 25,000 hours
Installation Type	Plug-in, Under Cabinet Mounting
Control Method	Plug-in (Instant On)
Material	Plastic
Certifications	ETL Safety Listing

WARRANTY AND SUPPORT

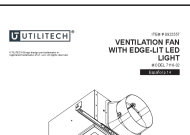
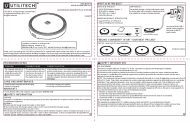
Utilitech stands behind the quality of its products.

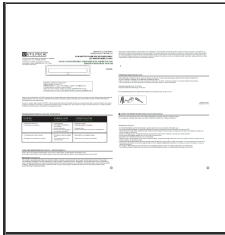
- Customer Guarantee:** This product comes with a 100% Customer Usage Guarantee, ensuring satisfaction with your lighting solution.
- Technical Support:** For technical assistance, troubleshooting beyond this manual, or warranty inquiries, please refer to the contact information provided on the product packaging or the official Utilitech website.
- Online Resources:** Visit the Utilitech website for additional product information, FAQs, and support resources.

© 2023 Utilitech. All rights reserved.

This manual is subject to change without notice.

Related Documents - 0709184

	<p><u>Utilitech 3-Inch Automatic Magnetic LED Drawer Lights - Installation & Guide</u></p> <p>Learn how to install, use, and maintain your Utilitech 3-inch automatic magnetic LED drawer lights (Model L-1102-B-02). Includes troubleshooting, safety, and warranty information.</p>
	<p><u>Utilitech L-1103-B-001 10-Inch Motion-Activated Magnetic LED Bar Lights Quick Start Guide</u></p> <p>Get started with your Utilitech 10-inch battery-powered motion-activated magnetic LED bar lights (Model L-1103-B-001). This guide provides installation, operation, troubleshooting, and safety information.</p>
	<p><u>Utilitech 7116-02 Ventilation Fan with Edge-Lit LED Light Installation and Operation Manual</u></p> <p>This manual provides detailed instructions for the installation, operation, care, and troubleshooting of the Utilitech 7116-02 Ventilation Fan with Edge-Lit LED Light. It includes product specifications, package contents, safety information, and warranty details.</p>
	<p><u>UTILITECH Qi2.0 Wireless Magnetic Puck Charger L338WC006-CS-R User Guide</u></p> <p>Get detailed information about the UTILITECH Qi2.0 Wireless Magnetic Puck Charger (Model L338WC006-CS-R), including setup, compatibility, troubleshooting, safety, and FCC compliance.</p>
	<p><u>UTILITECH 18-Inch Direct-Wire LED Undercabinet Light Installation Guide</u></p> <p>Comprehensive guide for the UTILITECH 18-inch direct-wire LED undercabinet light (Model MXW1011-L75K9027). Includes preparation, installation steps, troubleshooting, care, warranty, and safety information.</p>



[UTILITECH 12-Inch Battery-Powered Rechargeable LED Undercabinet Light \(Model Z-RMCL12\) - Installation and Operation Guide](#)

Comprehensive guide for the UTILITECH 12-inch battery-powered rechargeable LED undercabinet light (Model Z-RMCL12). Learn about installation, operation modes (ON, AUTO, OFF), remote control functions, troubleshooting, care, and warranty information.