

MIOBLUE PCT-3Packs-g

MIOBLUE 3-Pack Battery Operated Picture Light Instruction Manual

Model: PCT-3Packs-g

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your MIOBLUE 3-Pack Battery Operated Picture Lights. Please read this manual thoroughly before use to ensure proper function and safety.



Image 1.1: MIOBLUE 3-Pack Picture Lights with Remote Controls. This image displays three gold-colored, circular picture lights designed to illuminate artwork, along with two remote controls for operation.

2. PACKAGE CONTENTS

Verify that all components are present in your package:

- 3 x MIOBLUE Battery Operated Picture Lights (Gold)
- 2 x Remote Controls
- Mounting Brackets and Screws
- Instruction Manual

Note: 3 AA batteries per light are required and not included in the package.

3. SPECIFICATIONS

Brand	MIOBLUE
Model Name	PCT-3Packs-g

Color	Gold
Material	Plastic
Power Source	Battery Powered (3 AA batteries per light, not included)
Light Source Type	LED
Brightness	Up to 80 Lumens
Control Method	Remote, Touch
Special Features	Adjustable Color Temperature, Dimmable, Portable, Timer
Product Dimensions	1.3"L x 0.71"W x 1.3"H (per light)

4. SAFETY INFORMATION

- Ensure batteries are inserted with correct polarity (+/-).
- Do not mix old and new batteries, or different types of batteries.
- Remove batteries if the lights will not be used for an extended period.
- Keep batteries out of reach of children.
- Do not expose the lights to water or excessive moisture. These lights are not water resistant.
- Do not attempt to disassemble or modify the lights.

5. SETUP AND INSTALLATION

5.1. Battery Installation

1. Gently twist the back cover of the picture light counter-clockwise to open the battery compartment.
2. Insert 3 AA batteries (not included) into the compartment, ensuring correct polarity.
3. Replace the back cover by twisting it clockwise until secure.

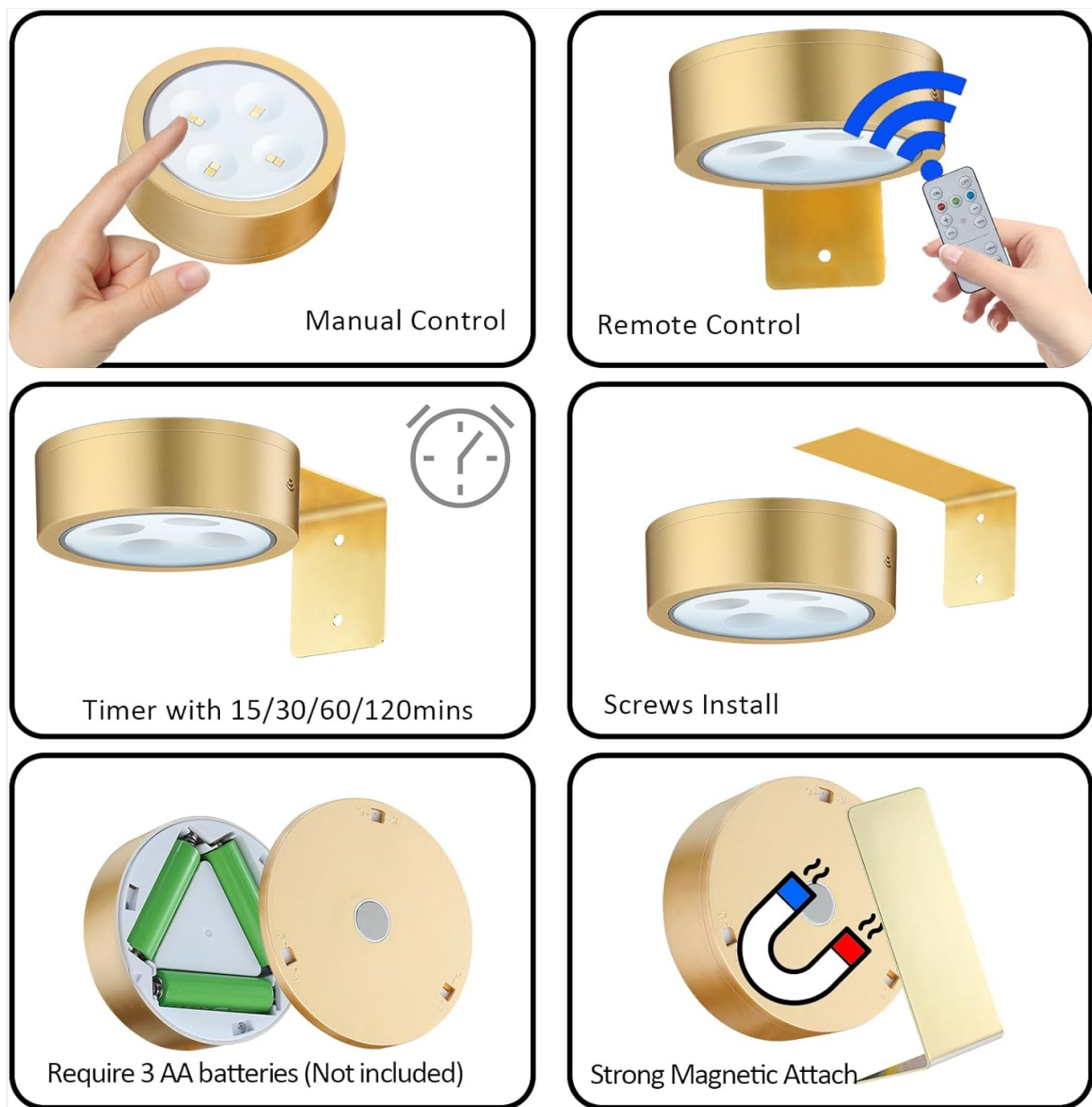


Image 5.1: Installation and Control Overview. This image illustrates how to install batteries, use manual and remote controls, set the timer, install with screws, and utilize the magnetic attachment feature.

5.2. Mounting the Lights

The MIOBLUE Picture Lights offer two primary mounting options:

Option 1: Screw Installation (Permanent)

1. Choose the desired location for your picture light.
2. Position the mounting bracket against the wall and mark the screw holes.
3. Drill pilot holes if necessary.
4. Secure the mounting bracket to the wall using the provided screws.
5. The picture light unit has a strong magnetic base. Attach the light magnetically to the installed bracket.

Option 2: Magnetic Attachment (Temporary/Adjustable)

The lights feature a strong magnetic base, allowing them to be attached directly to any metallic surface without the need for screws. This is ideal for temporary placement or frequent adjustments.

6. OPERATING INSTRUCTIONS

Your MIOBLUE Picture Lights can be controlled via the included remote control or by manual touch.

6.1. Remote Control Operation

Ensure the remote control has batteries installed (typically CR2025, not included, or check remote for battery type). Point the remote towards the light for optimal response.

- **ON/OFF:** Press the **ON** button to turn the light on, and the **OFF** button to turn it off.
- **Brightness Adjustment:** Use the **+** and **-** buttons to increase or decrease brightness (10% to 100%).
- **Preset Brightness:** Buttons labeled **30%**, **50%**, **100%** allow quick selection of brightness levels.
- **Color Temperature Selection:**
 - **Warm Light (3000K):** Provides a soft, cozy glow.
 - **Natural White Light (4000K):** Offers a balanced, neutral illumination.
 - **Cool White Light (6000K):** Delivers a bright, crisp light.
- **Timer Function:** Press the **15MIN**, **30MIN**, **60MIN**, or **120MIN** buttons to set the light to automatically turn off after the selected duration.

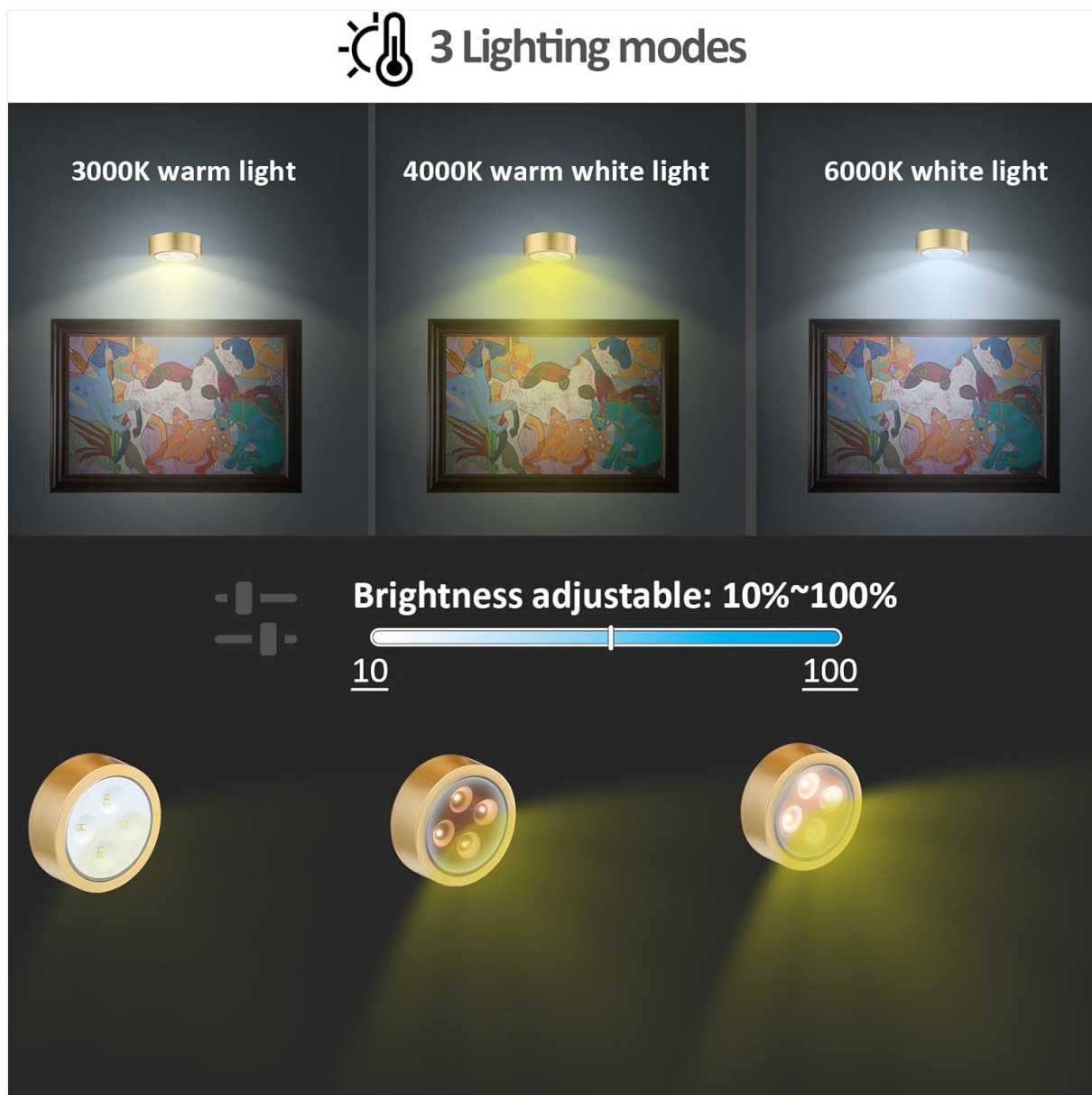


Image 6.1: Lighting Modes and Brightness Adjustment. This image illustrates the three available color temperatures (warm, natural white, cool white) and the adjustable brightness range from 10% to 100%.

6.2. Manual Touch Control

The light can also be controlled by touching the surface of the light unit:

- **Turn On/Off:** A short touch will cycle the light on or off.
- **Change Color Temperature:** Continue short touching to cycle through the three color temperature modes (Warm, Natural White, Cool White).
- **Adjust Brightness:** A long press on the light surface will gradually adjust the brightness. Release to set the desired level.



Image 6.2: Control Methods. This image demonstrates both remote and manual touch control options, highlighting the timer and battery-operated features.

7. MAINTENANCE

7.1. Cleaning

Wipe the lights with a soft, dry cloth. Do not use abrasive cleaners or solvents.

7.2. Battery Replacement

When the light output diminishes or the light stops responding, it is time to replace the batteries. Follow the

steps in Section 5.1 for battery installation.


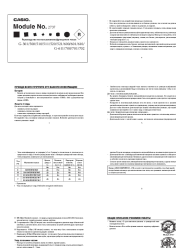
8. TROUBLESHOOTING

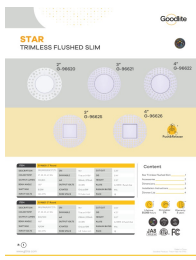
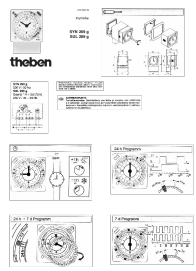
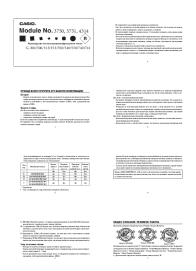
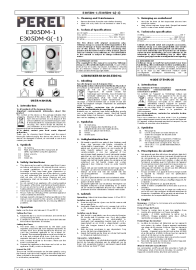
Problem	Possible Cause	Solution
Light does not turn on.	<ul style="list-style-type: none">◦ Batteries are dead or incorrectly installed.◦ Remote control batteries are dead.◦ Light is out of remote control range.	<ul style="list-style-type: none">◦ Replace batteries in the light, ensuring correct polarity.◦ Replace remote control batteries.◦ Move closer to the light when using the remote.
Light flickers or is dim.	<ul style="list-style-type: none">◦ Low battery power.	<ul style="list-style-type: none">◦ Replace batteries in the light.
Remote control not working.	<ul style="list-style-type: none">◦ Remote control batteries are dead.◦ Obstruction between remote and light.	<ul style="list-style-type: none">◦ Replace remote control batteries.◦ Ensure a clear line of sight to the light.

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided at the point of purchase or visit the official MIOBLUE website. Please retain your purchase receipt for warranty claims.

Related Documents - PCT-3Packs-g

	<p>PCT-UMFN-xAS Ultra Mini Fiber Node Installation Guide</p> <p>Comprehensive installation guide for the PCT-UMFN-xAS Ultra Mini Fiber Node from PCT International, Inc. Covers product description, features, packing list, detailed installation steps for fiber optic and RF connections, powering, RF output level verification, maintenance procedures, and technical specifications. Includes environmental and electrical data.</p>
	<p>CASIO Модуль 2737 Руководство пользователя: Функции и эксплуатация</p> <p>Подробное руководство пользователя для часов CASIO Модуль 2737, охватывающее все функции, настройки, водостойкость, уход и спецификации для моделей G-301, G-500, G-510, G-511, G-520, G-521, G-600, G-601, G-610, G-611, G-700, G-701, G-702.</p>

	<p>Goodlite STAR Trimless Flushed Slim LED Fixtures: Specifications & Installation Guide</p> <p>Comprehensive guide to Goodlite's STAR Trimless Flushed Slim LED lighting series. Features detailed specifications, dimensions, installation instructions, and dimmer compatibility for round and square models (G-96620, G-96621, G-96622, G-96625, G-96626).</p>
	<p>Theben SYN 269 g / SUL 289 g Programmable Time Switch User Manual</p> <p>Comprehensive user manual for Theben SYN 269 g and SUL 289 g programmable time switches. Covers installation, programming, wiring, and operation for efficient time-based control of electrical devices.</p>
	<p>CASIO G-Series Watch User Manual (Modules 3750, 3751, 4314)</p> <p>User manual for CASIO G-Series watches with modules 3750, 3751, 4314. Covers features, operation, water resistance, care, and technical specifications for models G-300, G-306, G-313, G-353, G-350, G-540, G-550, G-740, G-741.</p>
	<p>Perel E305DM-1 / E305DM-G(-1) User Manual - Digital Timer</p> <p>User manual for the Perel E305DM-1 and E305DM-G(-1) 24-hour plug-in digital timer. Provides instructions on setup, operation, safety precautions, cleaning, maintenance, and technical specifications.</p>