

Manuals+

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

[manuals.plus](#) /

› [V-TAC](#) /

› [V-TAC VT-065 Linear LED Ceiling Light User Manual](#)

V-TAC VT-065

V-TAC VT-065 Linear LED Ceiling Light User Manual

Model: VT-065 | Brand: V-TAC

1. INTRODUCTION

This manual provides essential information for the safe and efficient installation, operation, and maintenance of your V-TAC VT-065 Linear LED Ceiling Light. Please read these instructions carefully before use and retain them for future reference.

The V-TAC VT-065 is a 7W linear LED light fixture, approximately 60cm in length, designed for indoor ceiling applications. It features a Samsung LED chip and emits a warm white light (3000 Kelvin), offering energy-efficient illumination.

2. SAFETY INSTRUCTIONS

- Always disconnect power before installation, maintenance, or cleaning.
- Installation should be performed by a qualified electrician in accordance with local wiring regulations.
- Do not use this product in wet or damp environments unless specifically rated for such conditions.
- Ensure the mounting surface can support the weight of the fixture.
- Do not look directly into the LED light source when it is illuminated.
- Keep packaging materials out of reach of children.
- This product is designed for indoor use only.

3. PACKAGE CONTENTS

Please check that all components are present and undamaged:

- V-TAC VT-065 Linear LED Ceiling Light fixture
- Mounting clips/brackets
- Screws and wall plugs
- Power connector cable
- (Optional) Linkable connector cable (if purchasing a multi-pack or linking accessory)



Image: The V-TAC VT-065 Linear LED Ceiling Light packaging, showing the brand logo and product details.

4. SETUP AND INSTALLATION

Follow these steps for proper installation:

- Preparation:** Ensure the power supply is switched off at the main circuit breaker before starting any electrical work.
- Marking:** Determine the desired mounting location. Use the mounting clips to mark the drilling points on the ceiling or wall.
- Drilling:** Drill holes at the marked points and insert the wall plugs (if required for your surface).
- Mounting Clips:** Secure the mounting clips to the surface using the provided screws.
- Electrical Connection:** Connect the power cable to your mains supply. Ensure correct polarity (Live, Neutral, Earth if applicable). Refer to local wiring standards.
- Attach Fixture:** Snap the LED linear light fixture into the mounted clips. Ensure it is securely fastened.
- Linking Multiple Units (Optional):** If connecting multiple VT-065 units, use the provided linkable connector cable to join them. Ensure the total wattage of linked units does not exceed 100 Watts.



Image: Close-up view of the V-TAC VT-065 fixture, highlighting the integrated power switch and the end connector for linking.



Image: The V-TAC VT-065 LED light with its power cable securely connected, ready for installation.



LINKABLE

T5 BATTEN FITTINGS – UP TO 100 Watts Together

Multiple units can be connected with each other, making it an efficient alternative lighting fixture for both small and big indoor areas

Image: Illustration demonstrating the linkable feature of V-TAC T5 batten fittings, allowing multiple units to be connected in series up to 100 Watts total.

5. OPERATING INSTRUCTIONS

Once installed and connected to the power supply, operate the light using the integrated switch located on the fixture. Toggle the switch to turn the light ON or OFF.

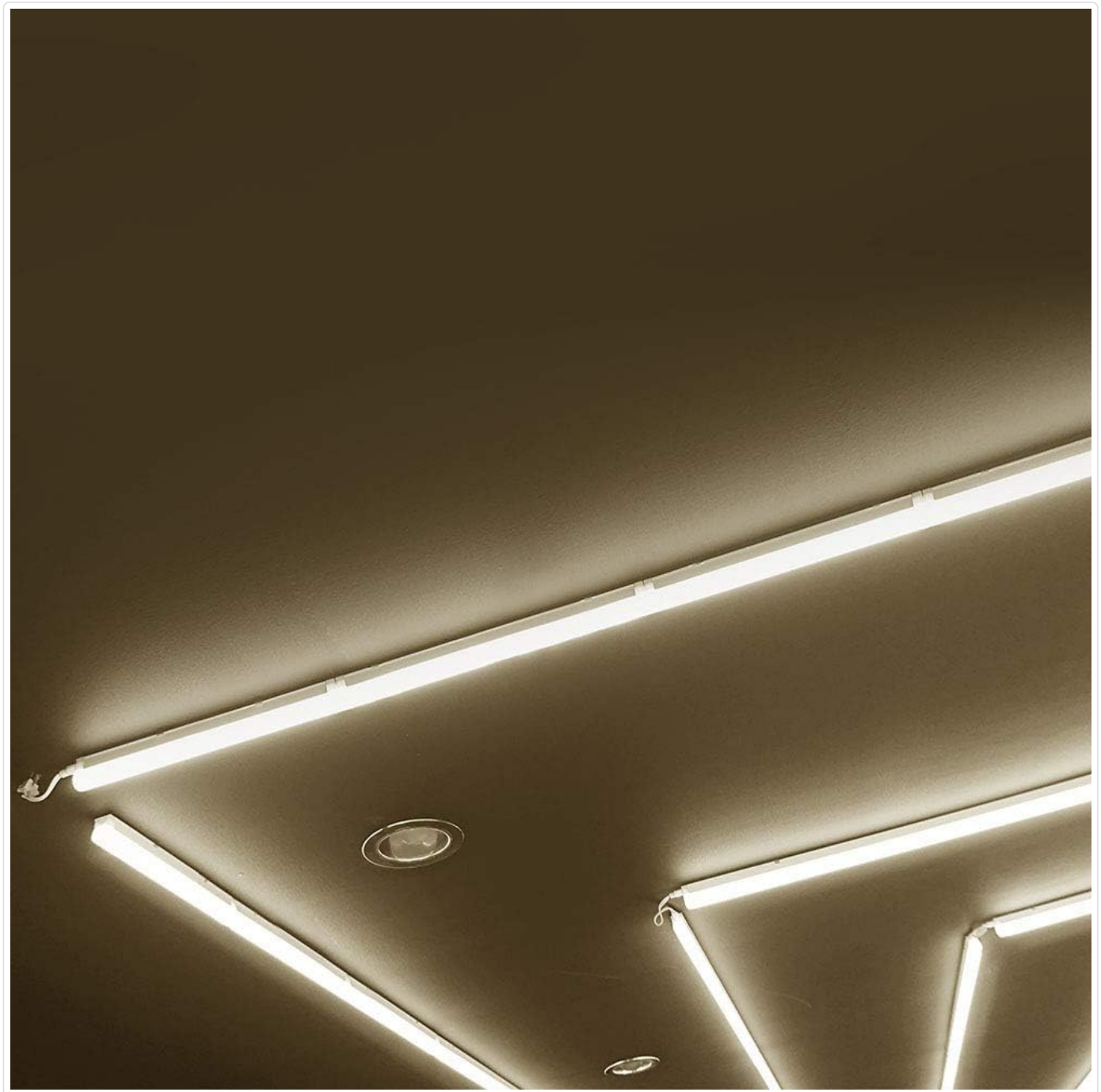


Image: Example of V-TAC VT-065 linear LED lights installed on a ceiling, providing ambient illumination.

6. MAINTENANCE

- **Cleaning:** Ensure the power is off before cleaning. Wipe the fixture with a soft, dry, or slightly damp cloth. Do not use abrasive cleaners or solvents.
- **Inspection:** Periodically check the fixture and wiring for any signs of damage or loose connections.
- **LED Longevity:** LED lights have a long lifespan and typically do not require bulb replacement.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Light does not turn ON.	No power supply, loose connection, faulty switch.	Check power supply, ensure connections are secure, test the switch. Consult a qualified electrician if issues persist.

Problem	Possible Cause	Solution
Light flickers.	Unstable power supply, loose wiring.	Verify stable power, check all wiring connections.
Light is dim.	Incorrect voltage, dust accumulation.	Ensure correct voltage (240V), clean the fixture.

8. SPECIFICATIONS

Feature	Detail
Model Number	VT-065
Brand	V-TAC
Power	7 Watts
Length	600 mm (60 cm)
LED Chip	Samsung
Light Color	Warm White (3000 Kelvin)
Luminosity	360 lm
Voltage	240 Volts
Dimensions (L x W x H)	58 x 2.28 x 3 cm
Special Feature	Energy Efficient
Power Source	AC/DC
ASIN	B07SJ7D7YC

9. WARRANTY AND SUPPORT

V-TAC products are designed for reliability and performance. For detailed warranty information, please refer to the official V-TAC website or contact their customer support. Keep your purchase receipt as proof of purchase.

For technical support or inquiries, please visit the [V-TAC Brand Store on Amazon](#) or the official V-TAC website.

10. ENVIRONMENTAL INFORMATION

This product is designed with energy efficiency in mind. Please dispose of electrical and electronic equipment responsibly at designated collection points to prevent potential negative consequences for the environment and human health.

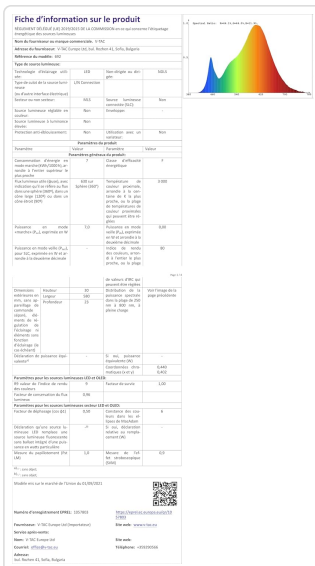


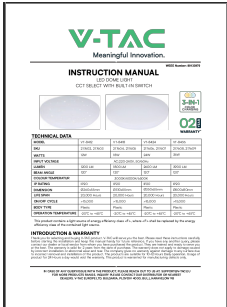
Image: EU Energy Label for the V-TAC 692 product, indicating its energy efficiency class and consumption.

For more detailed product information, including the official product information sheet, please visit the EPREL database:

EPREL Product Information (ID: 1057803)

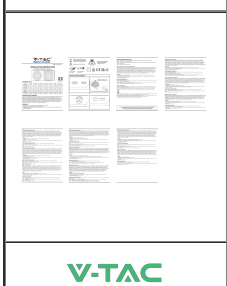
© 2023 V-TAC. All rights reserved

Related Documents - VT-065



[V-TAC LED Dome Light Instruction Manual and Installation Guide](#)

Detailed instruction manual for V-TAC LED Dome Lights (VT-8412, VT-8418, VT-8424, VT-8436) featuring CCT Select and built-in switch. Includes technical specifications, safety warnings, maintenance, and step-by-step installation instructions.



V-TAC LED Panel (Premium Series) Installation Instructions & Technical Data

Installation instructions, technical specifications, and warranty information for V-TAC LED Panel Premium Series models including VT-307, VT-607, VT-1207, VT-1807, VT-2207, VT-2407, and VT-3107. Features include wattage, beam angle, CRI, operating temperature, dimensions, and cutout sizes.



V-TAC LED Flood Light Instruction Manual & Technical Data (VT-44031-VT-44303)

Comprehensive instruction manual and technical specifications for V-TAC LED Flood Lights (models VT-44031 to VT-44303), including installation guides, warranty information, and safety warnings.

 <p>V-TAC LED Flood Light Installation and Warranty Manual</p> <p>Comprehensive guide for installing and maintaining V-TAC LED Flood Lights, including technical specifications, safety warnings, and warranty information. Covers models VT-44012, VT-44208, VT-44109, VT-44022, and VT-44054.</p>	
 <p>V-TAC LED Flood Light Instruction Manual and Technical Specifications</p> <p>Comprehensive instruction manual and technical data for V-TAC LED Flood Lights, including model details, installation guides, warranty information, and safety warnings. Covers models VT-44033, VT-4455, VT-44101, VT-44153, VT-44201, VT-44003.</p>	
 <p>V-TAC Multi-mode Gateway - Smart Home Setup and Specifications</p> <p>Learn how to set up and use the V-TAC Multi-mode Gateway. This guide covers preparation, product specifications, device addition, compatibility, service information, and recycling instructions for V-TAC smart home products.</p>	