Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > V-TAC /
- > V-TAC VT-1156-2 2-Way Garden Socket with Lamp Instruction Manual

V-TAC VT-1156-2

V-TAC VT-1156-2 2-Way Garden Socket with Lamp Instruction Manual

Introduction

Thank you for purchasing the V-TAC VT-1156-2 2-Way Garden Socket with Lamp. This product is designed to provide both illumination and convenient power access in outdoor environments. It features an E27 lamp holder and two 16A cap model sockets, all housed within an IP44-rated, durable stainless steel body. Please read this manual carefully before installation and use to ensure safe and optimal performance.



Image: Front view of the V-TAC VT-1156-2 2-Way Garden Socket with Lamp, showcasing its design and integrated light fixture.

SAFETY INFORMATION

- Always disconnect power before installation, maintenance, or bulb replacement.
- Installation must be performed by a qualified electrician in accordance with local wiring regulations.
- Ensure the product is securely mounted on a stable surface.
- Do not exceed the maximum wattage for the lamp (13W LED) or the maximum load for the sockets (3680W total).
- This product is IP44 rated, meaning it is protected against solid objects larger than 1mm and splashing water from any direction. It is not suitable for submersion.
- Keep children and pets away from the product during operation.

• Do not modify the product in any way.

PACKAGE CONTENTS

Verify that all components are present and undamaged:

- 1 x V-TAC VT-1156-2 2-Way Garden Socket with Lamp
- Mounting hardware (screws, anchors)
- Instruction Manual

PRODUCT OVERVIEW

The V-TAC VT-1156-2 combines outdoor lighting with practical power outlets. Key features include:

- Garden Skirting Lamp: Designed with an E27 base, supporting LED bulbs up to 13 watts max (bulb not included).
- Dual 16A Cap Model Sockets: Provides two power outlets for outdoor appliances.
- IP44 Rating: Offers protection against dust and moisture, suitable for outdoor use.
- Durable Construction: Made with a stainless steel body for longevity.



Image: The V-TAC VT-1156-2 highlighting its IP44 rating for weather resistance and durable stainless steel construction.



Image: A detailed view of the V-TAC VT-1156-2, illustrating its two input sockets, E27 lamp holder, and maximum load capacity of 3680W.

INSTALLATION AND SETUP

Tools Required: Drill, screwdriver, wire strippers, appropriate mounting hardware (if not supplied or if different from supplied).

- Choose Location: Select a suitable outdoor location for the garden socket, ensuring it is on a stable, level surface and has access to the main power supply. Consider the desired lighting and power access points.
- 2. **Disconnect Power:** Before starting any electrical work, ensure the main power supply to the installation area is switched off at the circuit breaker.
- 3. **Mark Mounting Points:** Place the base of the garden socket on the desired surface and mark the drilling points for the mounting screws.
- 4. **Drill Holes:** Drill pilot holes at the marked points. Insert appropriate wall anchors if installing on masonry or concrete.
- 5. **Wire Connection:** Open the wiring compartment of the garden socket. Connect the main power supply cables (Live, Neutral, Earth) to the corresponding terminals inside the unit. Ensure all connections are secure and correctly insulated.

- 6. **Secure Mounting:** Mount the garden socket securely to the surface using the provided screws.
- 7. Install Bulb: Carefully screw an E27 LED bulb (max 13W, not included) into the lamp holder.
- 8. **Close Compartment:** Ensure all covers and seals are properly closed and tightened to maintain the IP44 rating.
- 9. **Restore Power:** Once installation is complete and verified, restore power at the circuit breaker.



Image: The V-TAC VT-1156-2 installed in a garden, demonstrating its integration into an outdoor environment and connection to an external power source.

OPERATING INSTRUCTIONS

After successful installation and power connection:

- Lamp Operation: The integrated lamp will illuminate when power is supplied to the unit. Depending on your wiring setup, it may be controlled by an external switch or a timer.
- Socket Usage: To use the power sockets, lift the protective caps and plug in your outdoor appliances. Ensure the appliance's power requirements do not exceed the socket's 16A rating or the unit's total maximum load of 3680W.
- **Protection:** Always close the protective caps on the sockets when not in use to maintain the IP44 weather resistance.

MAINTENANCE

- Cleaning: Clean the exterior of the unit periodically with a soft, damp cloth. Do not use abrasive cleaners or solvents. Ensure power is disconnected before cleaning.
- **Inspection:** Regularly inspect the unit for any signs of damage, wear, or loose connections. Check the integrity of the protective caps on the sockets.
- **Bulb Replacement:** Disconnect power before replacing the E27 bulb. Allow the old bulb to cool down before handling. Replace with an E27 LED bulb, not exceeding 13W.
- Seals: Ensure all seals and gaskets are intact and properly seated to maintain the IP44 rating.

Troubleshooting

• Lamp Not Lighting:

- Check if the power supply is active.
- Ensure the bulb is correctly installed and not faulty.
- Verify wiring connections.

• Sockets Not Providing Power:

- Check if the power supply is active.
- Ensure the appliance is functioning correctly.
- Verify wiring connections.
- Check if an overload has tripped a circuit breaker in your main electrical panel.

• Water Ingress:

- · Immediately disconnect power.
- Inspect all seals, gaskets, and protective caps for damage or improper seating.
- Ensure the unit is properly closed and tightened.

SPECIFICATIONS



Image: The V-TAC VT-1156-2 with key dimensions indicated: 455mm height and 125mm width.

Feature	Specification
Brand	V-TAC
Model Number	VT-1156-2 (Note: Item model number in some specifications lists VT-1155-1)
Material	Stainless Steel
Colour	Blackone
Dimensions (L x W x H)	13 x 12 x 45 cm
Item Weight	1.3 Kilograms
IP Rating	IP44
Lamp Holder	E27
Max. Lamp Wattage	13 Watts (LED only, bulb not included)
Number of Sockets	2 x 16A Cap Model Sockets

Feature	Specification
Max. Total Load	3680W
Power Source	DC (Input voltage AC 220-240V, 50Hz)
Energy Efficiency Label	A

WARRANTY AND SUPPORT

V-TAC products are manufactured to high standards and come with a standard warranty against manufacturing defects. Please refer to your purchase documentation or the V-TAC website for specific warranty terms and conditions.

For technical support, troubleshooting assistance, or warranty claims, please contact your retailer or visit the official V-TAC support channels. Keep your proof of purchase for warranty purposes.

Related Documents - VT-1156-2

Total A		Part of the second seco
The second secon	The second secon	TO DESCRIPTION OF THE PROPERTY

V-TAC VT-739 Pole Lamp Installation Guide and Technical Specifications

Comprehensive installation instructions, technical data, and warranty information for the V-TAC VT-739 Pole Lamp. Learn how to safely install your V-TAC outdoor lighting.



V-TAC VT-10174 Outdoor Wall Lamp - Installation Manual & Specifications

V-TAC VT-10174 Outdoor Wall Lamp instruction manual. Learn about technical specifications, installation steps, warranty information, and safety warnings for your V-TAC outdoor lighting product.



V-TAC VT:7670 Outdoor Wall Lamp Installation Guide and Warranty

Comprehensive installation instructions and warranty details for the V-TAC VT:7670 Outdoor Wall Lamp. Includes technical specifications, step-by-step mounting procedures, and safety warnings.



V-TAC VT-740 Pole Lamp Installation Instructions & Technical Data

Comprehensive installation guide and technical specifications for the V-TAC VT-740 Pole Lamp, featuring LED lighting and IP44 rating. Includes safety warnings and step-by-step assembly instructions.



V-TAC VT-10175 Wall Lamp - Instruction Manual

Detailed instruction manual for the V-TAC VT-10175 Wall Lamp, including technical specifications, installation guide, and warranty information. Learn how to safely install and operate your V-TAC wall lamp.



V-TAC Garden Spike Socket with Timer - Installation and Operation Guide

Install and operate your V-TAC Garden Spike Socket with Timer easily. This guide covers safety, functions, installation steps, and timer settings for controlling outdoor lighting, home security, and automation.