WEEE Number: 80133970





INSTALLATION INSTRUCTION MODEL:VT-5020 FLOODLIGHT



INTRODUCTION & WARRNATY

Thank you for selecting and buying V-TAC product. V-TAC will serve you the best. Please read these instructions carefully beforestarting the installing and keep this manual handy for future reference. If you have any another query, please contact ourdealer or local vendor from whom you have purchased the product. They are trained and ready to serve you at the best.

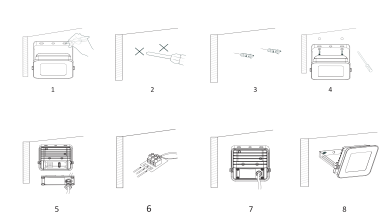
The warranty is valid for 2 years from the date of purchase. The warranty does not apply to damage caused by incorrect installation or abnormal wear and tear. The company gives no warranty against damage to any surface due to incorrect removal and installation of the product. The products are suitable for 10-12 Hours Daily operation. Usage of product for 24Hours a day would void the warranty. This product is warrantedfor manufacturing defects only.

Technical Data:

Model No:	VT 5020
Power:	20W
Input Voltage:	AC 220-240V, 50 Hz
LED Type:	SMD
Lumens:	1400lm
Beam Angle:	100
CRI:	>80
Protection Rating:	Ip65
Operating Temperature:	10 C to +50 C
Unit Size:	141 6 126 3 42 7mm

Installation Instructions:

- 1. Switch OFF the power before starting the installation procedure.
- 2. Follow pic 2,3,4,. And fix the floodlight using screw and fixed support.
- 3. Follow pic 5,6,7. Open the cover and connect the wires/cable.
- 4. Switch ON the power if all the steps have been done properly.



App Control Instructions:

Preparation:

Download the V-TAC SMART APP on your mobile phone (Scan the QR code to download the app)





IOS APP

ANDROID APP

Operating Steps:

- Turn ON Bluetooth on your device and open the V-TAC SMART APP. The app will automatically search and connect the floodlight.
- 2. The user should open the "" settings function and tap on home information in order to create a new home. Tap on the "+" sign to Add new home, the app will automatically search all the lighting devices. If the bluetooth connection is not stable switch OFF and ON the aplication again.
- Connected to the network device will get device type. If there is unknown device type or no name of equipment, switch ON/OFF device again, then software will take initiative to type of access equipment.

Family Functions:

Family function is mainly used by the users who has multiple rooms to manage and control all devices flexibly and efficiently. As well as switch to corresponding home based on the actual situation. Once the user establishes family, it will be benefited for encrypt controlled individual family device. This makes the person without authorization unable to access the family device.

Create Home:

In the control interface, current home directly shows the connected family name. After leaving the device turns itself into a default home. In the setting page, switch to the current home menu and enter in the home list. Here the usercan create different homes as and share these homes with there family members







 Click on the upper right corner of the setting interface "+" icon. The user can add new home and search all lighting devices to his home







2. If the devices have been added in the users new home, they would not be shown on the other family members device. The user can use his device and share the QR code with them. The other family members can click on the upper right corner ofthe setting interface, tap "+" icon to view option of add new home OR scan QR code to get the devices from the users home.

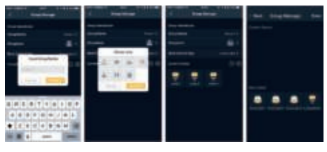
Operating Equipment:



The App control interface is mainly divided into two parts -Rooms & devices. Each group can be independently controlled as well as single device operation, can only control single unit.

- The Group operation is divided into 4 parts "ON/OFF", "Control", "Manage" & "Delete Group"
- 2. The single device operation consist of ON/OFF, Control, locator device, rename, join room etc
- 3. All controlled groups can be hidden up or spread by click on the group title.

Group Operations:



- 1. Press On/OFF key to control the Group manage page.
- 2. Tap one group, you can see the manage function to enter the group manage interface, then rename the Group name and select the preferred group icon. You can also select the current devices to this group.
- 3. Tap control key, to adjust/switch color temperature, Dim the light

Single Device Operation:







- Press ON/OFF key, when the device is loaded for the first time, if connection failed, press device icon to get the device again.
- 2. If not ensure the device type, double click device icon, locate the device.
- Long press enter the control interface of the device, then adjust the CCT/ brightness of the device.(Remark: Limited to CCT adjustment function, RGB is not workable)
- 4. In the control interface, click on the upper right icon of the device to setting button, the user can modify the device name.

Reset The Device:

To reset the track light manually, kindly follow below steps.

- Switch ON the Light for 40 Seconds and then Switch it OFF and wait for 5 seconds.
- Switch ON the light for 1 seconds and then Switch OFF the light (Wait for 2 Seconds)
- 3. Repeat Step 2
- Switch ON the light for 6-10 Seconds and then Switch it OFF and wait for 2 seconds.
- 5. Switch ON the light and it should blink three times.

IN CASE OF ANY QUERY/ISSUE WITH THE PRODUCT, PLEASE REACH OUT TO US AT: SUPPORT@V-TAC.EU FOR MORE PRODUCTS RANGE, INQUIRY PLEASE CONTACT OUR DISTRIBUTOR OR NEAREST DEALERS. V-TAC EUROPE LTD. BULGARIA, PLOVDIV 4000, BUL.L.KARAVELOW 9B