

## Meaningful Innovation.

WEEE Number: 80133970

## **INSTRUCTION MANUAL**

MAGNETIC LIGHTS









VT-4225 MAGNETIC LINEAR SPOT LIGHT - SLIM

VT-4212 MAGNETIC LINEAR SPOT LIGHT - SLIM

VT-4222 MAGNETIC LINEAR SPOT LIGHT - SLIM

VT-4214 MAGNETIC PENDANT LIGHT





VT-4211, VT-4218, VT-42022 MAGNETIC LINEAR LIGHT - SLIM

VT-42025 MAGNETIC LINER LIGHT - L SHAPE







VT-4205 MAGNETIC LINEAR SPOT LIGHT - ADJUSTABLE ANGLE

VT-42012 MAGNETIC LINEAR SPOT LIGHT - ADJUSTABLE ANGLE

VT-42010, VT-4221 MAGNETIC TRACK LIGHT - SLIM

#### **INTRODUCTION & WARRANTY**

Thank you for selecting and buying V-TAC product. V-TAC will serve you the best. Please read these instructions carefully before starting the installation and keep this manual handy for future reference. If you have any another query, please contact our dealer 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 3 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 24 Hours a day would void the warranty. This product is warranted for manufacturing defects only.





# MULTI-LANGUAGE MANUAL QR CODE

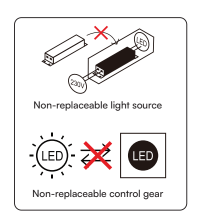
Please scan the QR code to access the manual in multiple languages.

#### **TECHNICAL DATA**

| MODEL    | SKU                     | INPUT<br>VOLTAGE | POWER | LUMENS  | BEAM<br>ANGLE | CRI | IP<br>RATING | BODY<br>TYPE | DIMENSION     |
|----------|-------------------------|------------------|-------|---------|---------------|-----|--------------|--------------|---------------|
| VT-4225  | 10233<br>10234<br>10235 | DC 48V           | 5W    | 550 Lm  | 39°           | 80  | IP20         | Aluminium    | 24x160x26mm   |
| VT-4212  | 10236<br>10237<br>10238 | DC 48V           | 12W   | 1100 Lm | 35°           | 80  | IP20         | Aluminium    | 24x273x26mm   |
| VT-4222  | 10239<br>10240<br>10241 | DC 48V           | 22W   | 1900 Lm | 35°           | 80  | IP20         | Aluminium    | 24x501x26mm   |
| VT-4211  | 10242<br>10243<br>10244 | DC 48V           | 14W   | 1500 Lm | 82°           | 80  | IP20         | Aluminium    | 24x278x26mm   |
| VT-4218  | 10245<br>10246<br>10247 | DC 48V           | 18W   | 2000 Lm | 82°           | 80  | IP20         | Aluminium    | 24x378x26mm   |
| VT-42022 | 10248<br>10249<br>10250 | DC 48V           | 22W   | 2500 Lm | 81°           | 80  | IP20         | Aluminium    | 24x615x26mm   |
| VT-42010 | 10251<br>10252<br>10253 | DC 48V           | 11W   | 1300 Lm | 34°           | 80  | IP20         | Aluminium    | 176x128x46mm  |
| VT-4221  | 10254<br>10255<br>10256 | DC 48V           | 20W   | 2200 Lm | 34°           | 80  | IP20         | Aluminium    | 210x128x56mm  |
| VT-4205  | 10257<br>10258<br>10259 | DC 48V           | 5W    | 600 Lm  | 34°           | 80  | IP20         | Aluminium    | 52x145x33mm   |
| VT-42012 | 10260<br>10261<br>10262 | DC 48V           | 12W   | 1300 Lm | 34°           | 80  | IP20         | Aluminium    | 52x260x33mm   |
| VT-4214  | 10263<br>10264<br>10265 | DC 48V           | 15W   | 1600 Lm | 30°           | 80  | IP20         | Aluminium    | 1155x125x40mm |
| VT-42025 | 10266<br>10267<br>10268 | DC 48V           | 25W   | 2850 Lm | 82°           | 80  | IP20         | Aluminium    | 24x280x255mm  |

#### **WARNING**

- 1. Please make sure to turn off the power before starting the installation.
- 2. Installation must be performed by a certified person.
- 3. Proper grounding should be ensured throughout the installation.
- 4. Do not connect with AC 220V directly. Use DC 48V transformer.
- 5. For Indoor use only



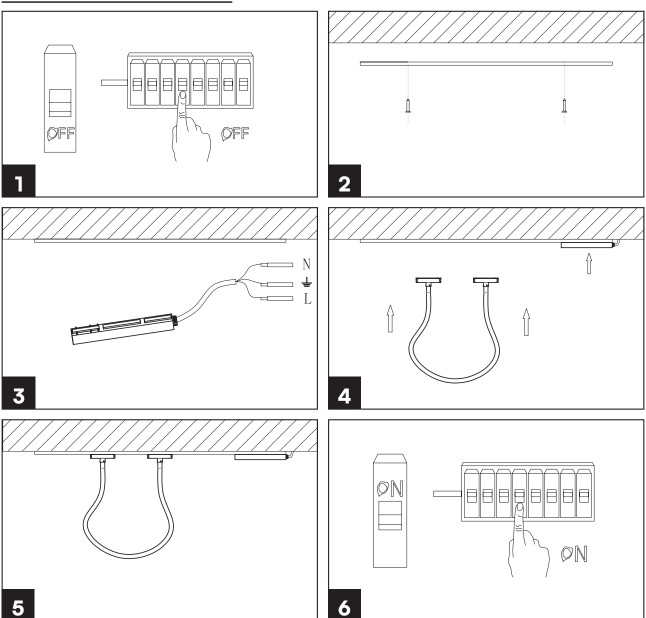


This marking indicates that this product should not be disposed of with other household wastes.



Caution, Risk of electric shock

#### **INSTALLATION DIAGRAM**



### **INSTALLATION INSTRUCTION**

- 1. Trun off the power.
- 2. Drill a hole on the wall and insert the expansion plug into the holes.
- 3. Fix the rail on the wall using screws. (Figure).
- 4. Connect DC 48V power supply with the main supply. (Figure 3).
- 5. Install the luminaire on the track rail.
- 6. Switch on and test.







