

Meaningful Innovation.

WEEE Number: 80133970

INSTRUCTION MANUAL

SOLAR BUG ZAPPER

TECHNICAL DATA

MODEL	VT-3215
SKU	23459
RATING POWER	5W
UV LIGHT	2W
SOLAR PANEL	1.3W
BATTERY CAPACITY	2200mAh
BATTERY TYPE	18650, Li-Ion Battery
CHARGING TIME	8-10 Hours (Solar Charge) 4 Hours (Type-C Charging)
WORK TIME	4 hours (Max)
COVER AREA	20 Sqm
HIGH VOLTAGE	1000V
IP RATING	IP24
MATERIAL	ABS





 $\mathbf{WARRANTY}^*$

DIMENSION TABLETOP	128x128x344mm
DIMENSION STANDING	128x128x672mm

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 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 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.



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



Points de collecte sur www.quefairedemesdechets.fr Privilégiez la réparation ou le don de votre appareil!

PRODUCT PARTS



3 TYPE OF INSTALLATIONS



MAINTENANCE & WARNING

- Do not use solvents, petrol, etc. Otherwise the light will be damaged.
- Clean the light with a dry, lint-free cloth.
- Check the solar panel for dirt regularly. If dirt or is present remove it to guarantee flawless function of the product.
- Especially during the winter, keep the product free from snow and ice.
- Confirm installation direction is correct (solar panel should be at top).
- Confirm no objects blocking the solar panel to receive sunlight.
- · Keep away from the fire.
- Don't immerse in the water.











