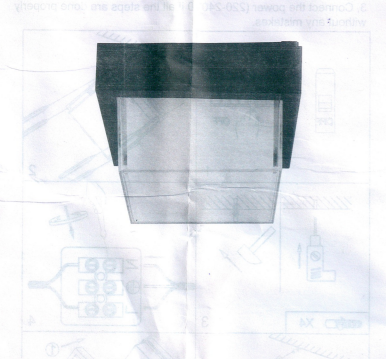


WEEE Number: 80133970

INSTALLATION INSTRUCTION

Model: VT-827 LED LIGHT



INTRODUCTION

Thank you for selecting and buying V-TAC LED LIGHT. 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 other 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.



TECHNICAL PARAMETERS

STRUCTURE & SIZE

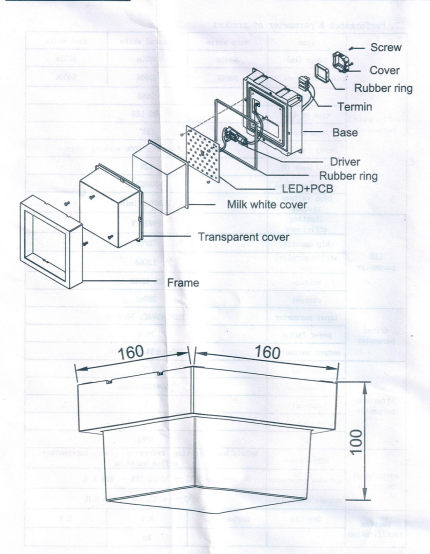
__ Performance & parameter of product

| | lamp | warm white | natural white | cool white |
|--------------------------|-------------------------|--|---------------|------------|
| | lumen (lm) | 8401m | · 8801m | 9201m |
| | color temperature (K) | 3000K | 4000K | 6400K |
| performance parameter | CRI | ≥80 | | |
| | type of LED | SMD LED | | |
| | beam angle | 158° | | |
| | decay rate (%) | less than 3% within 1000 working hours | | |
| | total power (W) | 12W | | |
| | lifespan (Hrs) | ≥20000Hrs | | |
| | high voltage testing | 1500Vac/lmin | | |
| LED parameter | lighting efficiency | 1001m/W | | |
| | chip quantity | 72PCS | | |
| | series-parallel way | 12C6B | | |
| | voltage | 25-42VDC | | |
| | current | 280mA | | |
| driver parameter | input parameter | 220-240VAC, 50/60Hz | | |
| | power factor | >0. 5 | | |
| | output parameter | 280mA±5% 36-40VDC | | |
| structure parameter | material | PC | | |
| | dimension | 160*160*100mm | | |
| | cut-out | \ | | |
| | protection class | II | | |
| | IP | IP65 | | |
| environment parameter | application | hotel, home-lighting, recreation place, supermarket, office building | | |
| | operating temperature | -25 °C \sim 50 °C、10% \sim 90% R.H. | | |
| | storage temperature | -30°C ∼ 85°C、0% ∼ 95% R.H. | | |
| packing specification | Qty/Ctn | carton size | N. W | G. W |
| | | | kg | |



INNOVATIVE LED LIGHTING

STRUCTURE & SIZE



INSTALLATION INSTRUCTION

Installation instructions:

- 1, Switch off the power.
- 2, To install and fix the fixture according to below steps.
- 3, Connect the power (220-240V0 if all the steps are done properly without any mistakes.

