

WEEE Number: 80133970

INSTALLATION INSTRUCTION

Model: VT-822 LED GARDEN LIGHT



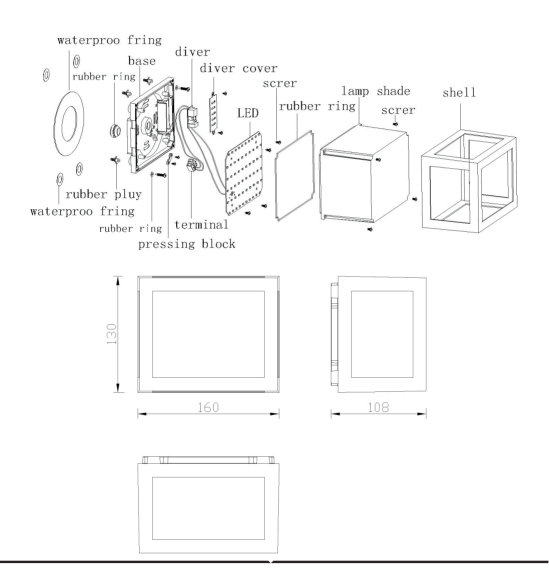
XEARS AT YEARS

INTRODUCTION

Thank you for selecting and buying V-TAC product. V-TAC will serve you the best. Please read these instructions carefully before starting the installing 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.



STRUCTURE & SIZE





PRODUCT PERFORMANCE & PARAMETER

performance parameter	1amp	warm white	natural white	cool white
	lumen (1m)	650	700	750
	color temperature (K)	3000K	4000K	6400K
	CRI	≥80		
	type of LED	SMD LED		
	beam angle	140		
	decay rate (%)	less than 3% within 1000 working hours		
	total power (W)	11-13W		
	lifespan (Hrs)	≥30000Hrs		
	high voltage testing	3750Vac/1min		
LED parameter	lighting efficiency	100Lm/W		
	chip quantity	64PCS		
	series-parallel way	16C4B		
	voltage	48-51V		
	current	230MA		
driver parameter	input parameter	100-240V, 50/60Hz		
	power factor	0.9		
	output parameter	230MA±5% 30-80V		
structure parameter	material	PC		
	dimension	160X108X130mm		
	cut-out	\		
	protection class	calss I		
	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



INSTALLATION INSTRUCTIONS

- 1. Switch off the power before installing the lamp.
- 2. Drill the appropriate holes on the wall. (Picture 1).
- 3. As picture 2, enter the particles to install the lamp socket.
- 4. As picture 3, connect the electricity (110-220V), install the lampshade, cover the shell.
- 5. Switch on the power if above done properly without any mistakes.

