

WEEE Number: 80133970

WARRANTY

SUPER BRIGHT

120*

PRO SERIES IP65 RATING

IK 08

RATING

SAMSUNG

Illuminated

INSTRUCTION MANUAL

LED BULKHEAD



TECHNICAL DATA

MODEL	SKU	BEAM ANGLE	CRI	DF	LIFE SPAN (HOURS)	INPUT VOLTAGE	MATERIAI	DIMENSION	WARRANTY
VT-8603	801-24	110°	>80	0.9	30,000	AC:200-240V, 50/60Hz	PC	320x100mm	5 Year
VT-8613	804-24	110°	>80	0.9	30,000	AC:200-240V, 50/60Hz	PC	320x100mm	5 Year
VT-8623	806-24	110°	>80	0.9	30,000	AC:200-240V, 50/60Hz	PC	320x100mm	3 Year
VT-8633	812-24	110°	>80	0.9	30,000	AC:200-240V, 50/60Hz	PC	320x100mm	3 Year

SENSOR SPECIFICATIONS

MODEL	DETECTION ANGLE	DETECTION DISTANCE	DETECTION RANGE MAX.	HOLD TIME	DAYLIGHT SENSOR	DETECTION MOTION SPEED
VT-8613 VT-8633	360° lf Ceiling Mounting 120° lf Wall mounting	3-6 M	D6Mx3M	5s, 30s,90s, 3min,20min,30min	Day, 2LUX,10LUX- ,25LUX Optional	0.5-3m/s

EMERGENCY SPECIFICATIONS

MODEL	EMERGENCY OPERATION TIME	EMERGENCY STANDBY WATTS	BATTERY BATTERY CHARGING DISCHARGING CURRENT CURRENT		BATTERY TYPE	TEST BUTTON	CHARGING INDICATOR	
VT-8623	>3 Hours	>1.2 Watts	250mA	410mA	LiFePO ₄ , 3.2V, 2Ah	With	Green LED	

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 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 5 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.

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

WARNING

- Please make sure to turn off the power before starting the installation.
- Installation must be performed by a qualified person.
- The light source of this luminaire is not replaceable, when the light source reaches its end of life the whole luminaire should be replaced.
- If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.



Caution, Risk of electric shock

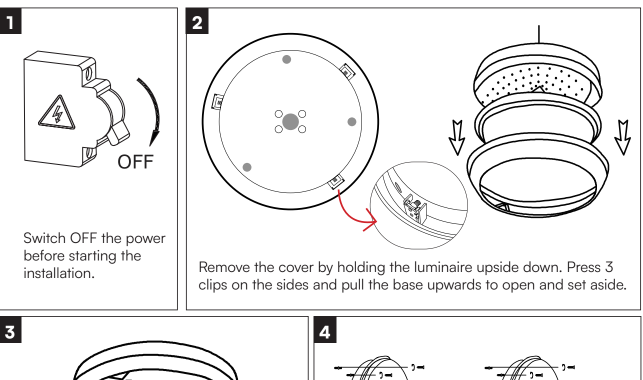
This marking indicates that this product should not be disposed of with other household wastes.

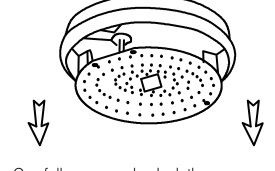
INSTALLATION INSTRUCTIONS



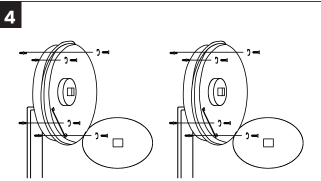
FR Cet appareil, ses accessoires, cordons et batteries se recyclent

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

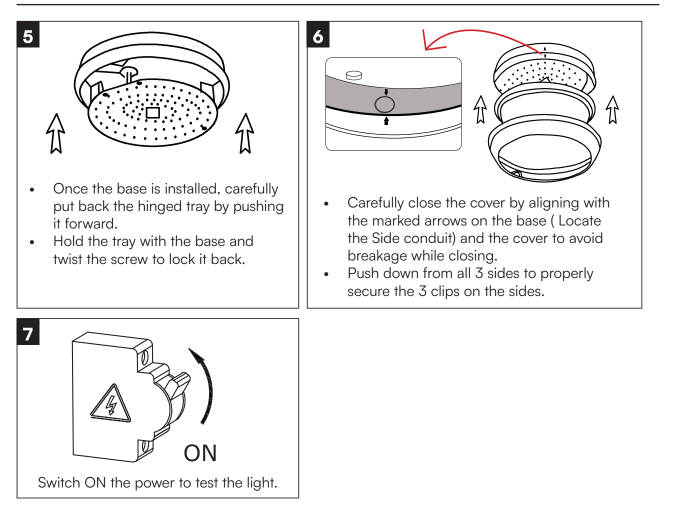




Carefully press and unlock the screw on the led hinged tray and hold the tray at an upward 90Degree position. Hold the product upside down.



Hold the product in place, mark & drill the holes into the wall and nail the alligator into the hole. Feed the supply cable into the luminaire through the cable entry hole



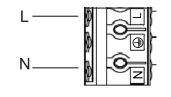
INSTRUCTIONS FOR CHANGING COLOR & POWER (AVAILABLE ON DRIVER)

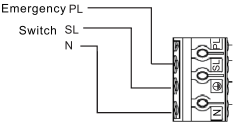
	ON		ССТ		POWER	
		ON	3000K (Y)	ON	20W	ON ON
OFF		ON	4000K (WY)	ON	16W	
		ON	6400K (W)	ON	8W	

PRE-INSTALL EMERGENCY FUNCTION TEST

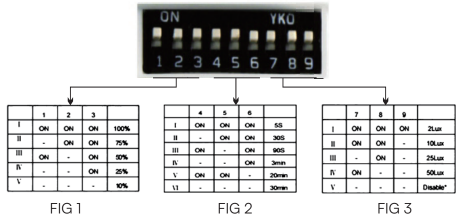
- Connect the AC cable according to the diagram.
- Press the test button on the driver. The emergency function will be activated, and the charging indication will be off.
- Disconnect the battery pack, the charging indicated LED off.

NOTE: After installation, allow 36 hours to ensure full battery charge and then interrupt the supply.





SENSOR SETTINGS



- Detection Area It can be adjusted by combining DIP switches for specific application [FIG 1].
- Hold Time Time period during which the light will be ON after the last detection [FIG 2].
- Daylight Threshold Daylight sensor priors motion sensor. Set Threshold for Specific needs. If disabled, only motion sensor will work [FIG 3].

APPLICATION [FUNCTION DEMO - CORRIDOR FUNCTION]

