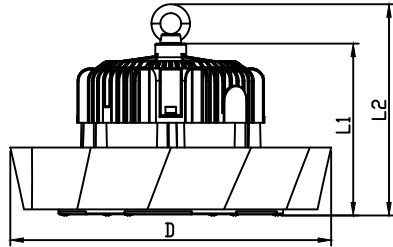


# INSTALLATION INSTRUCTION

## LED HIGHBAYS



\* **5** - YEAR - WARRANTY PRO

\*Suitable for 10-12 hours daily usage of the product for 24 hours a day work-load warranty.

LED provided by **SAMSUNG**

  
**180**<sup>++</sup> LM/W  
HIGH LUMENS



## INTRODUCTION & WARRANTY

Thank you for selecting and buying V-TAC LED 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 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.

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.

## TECHNICAL SPECIFICATION

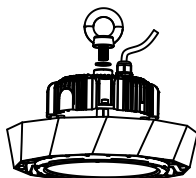
MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6000K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					



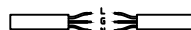
## INSTALLATION INSTRUCTION



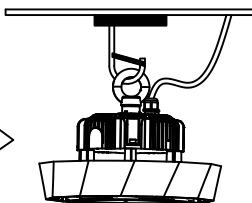
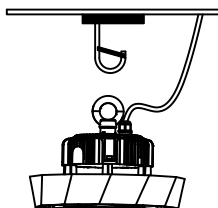
Step 1. turn off switch



Step 2. seal spring shim between bolts. then lock down



Step 3. well connect L, G, N wires



Step 5. Hang the lamp carefully



Step 6. turn on switch

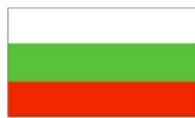
### ■ Wiring Diagram

brown --L--  
 blue --N--  
 yellow/green



label





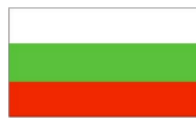
## УВОД & ГАРАНЦИЯ

Благодарим ви, че избрахте и закупихте све Ви-ТЕК СВЕТОДИОДНО МАЧТОВО ОСВЕТЛЕНИЕ. Ви-ТЕК ви предлага най-доброто. Моля прочетете тези инструкции внимателно преди да започнете процеса на инсталация и пазете това ръководство за бъдещо позовавания.

Гаранцията е валидна в продължение на 5 години от датата на закупуване. Гаранцията не важи за щети, причинени поради некоректна инсталация или необичайно износване. Дружеството не дава гаранция за щети на каквато и да е повърхност поради неправилното отстраняване и инсталация на продукта. Продуктите са подходящи за експлоатация между 10 и 12 часа на денонощие. Употребата на продукта в продължение на 24 часа в денонощието прави гаранцията невалидна. Този продукт има гаранция само за производствени дефекти.

## Технически спецификации

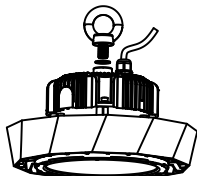
MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					



### ИНСТРУКЦИЯ ЗА ИНСТАЛАЦИЯ



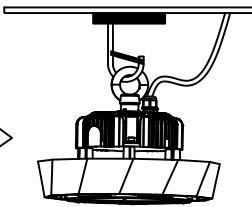
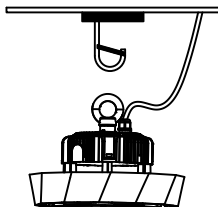
Стъпка 1: Поставете ключа в позиция изключено (OFF)



Стъпка 2: Поставете пружинна шайба между болтовете, след това заключете



Стъпка 3: Свържете проводници L, G & N



Стъпка 4: Окачете лампата внимателно



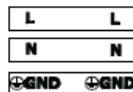
Стъпка 5: Поставете ключа в позиция включено (ON)

### ■ Wiring Diagram

**brown** --L--  
**blue** --N--  
**yellow/green**



### label





## INTRODUZIONE & GARANZIA

Grazie per aver scelto e acquistato LED della V-TAC. La V-TAC Le offre il meglio. Leggere attentamente queste istruzioni prima di iniziare l'installazione e conservare questo manuale utile per riferimento futuro.

La garanzia è valida per 5 anni dalla data di acquisto.La

garanzia non si applica ai danni provocati dall'installazione errata o dall'usura anomala. L'azienda non fornisce alcuna garanzia per danni a qualsiasi superficie a causa della rimozione e dell'installazione errata del prodotto. I prodotti sono adatti per 10-12 ore di funzionamento quotidiano. L'utilizzo del prodotto per 24 ore al giorno annulla la garanzia.La

garanzia di questo prodotto è valida soltanto per difetti di fabbricazione.

## Specifiche tecniche

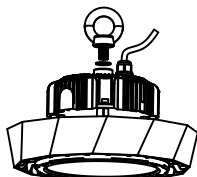
MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6000K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					



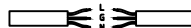
## ISTRUZIONI PER L'INSTALLAZIONE



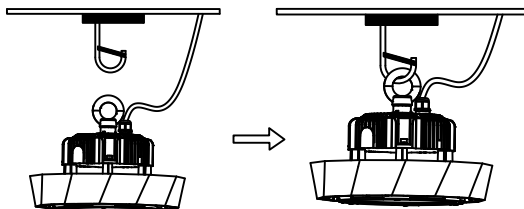
Passaggio 1: Impostare l'interruttore su OFF (SPENTO)



Passaggio 2: Mettere la rondella elastica tra i bulloni, quindi bloccare verso il basso



Passaggio 3: Collegare i fili L, G & N



Passaggio 4: Appendere la lampada con attenzione



Passaggio 5: Impostare l'interruttore su ON (ACCESO)

### ■ Wiring Diagram

brown --L--  
blue --N--  
yellow/green



label





## EINFÜHRUNG & GARANTIE

Vielen Dank, daß Sie die LED Produkt von V-TAK gewählt und gekauft haben. V-TAK bietet Ihnen das Beste an. Bitte lesen Sie vorsichtig diese Instruktionen bevor Sie den Installationsvorgang beginnen und bewahren Sie diese Anweisung zum späteren Gebrauch.

Die Garantie ist für 5 Jahre ab Kaufdatum gültig. Die Gewährleistung gilt nicht für Schäden, die durch unsachgemäße Installation oder unnormale Verschleiß verursacht wurden. Das Unternehmen übernimmt keine Gewähr für die Beschädigung der Oberfläche durch unsachgemäße Demontage und Montage des Produkts. Die Produkte sind für 10-12 Stunden täglichen Betrieb geeignet. Die Verwendung des Produkts für 24 Stunden am Tag würde die Garantie ungültig machen. Dieses Produkt ist nur für Herstellungsfehler garantiert.

## Technische Daten

MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6000K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					

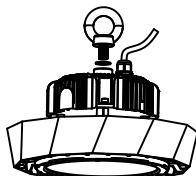




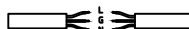
## INSTALLATIONSANWEISUNG



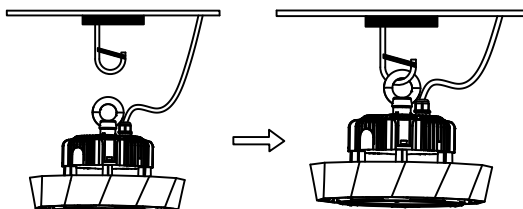
Schritt 1: Schalten Sie den Schalter aus



Schritt 2: Die Federscheibe zwischen den Schrauben abdichten und dann absperren



Schritt 3: Schließen Sie L, G & N Drähte an



Schritt 4: Hängen Sie die Lampe vorsichtig auf



Schritt 5: Schalten Sie den Schalter ein

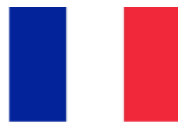
### ■ Wiring Diagram

brown --L--  
blue --N--  
yellow/green



label





## INTRODUCTION & GARANTIE

V-TAC vous offrira le meilleur. Veuillez lire attentivement ces instructions avant de commencer l'installation et conservez ce manuel à portée de main pour référence ultérieure.

La garantie est valable pour nue période de 5 ans à compter de la date d'achat. La garantie ne s'applique pas à des dommages causés par une installation incorrecte ou une usure anormale. La société ne donne aucune garantie pour des dommages causés à une surface en raison d'un enlèvement et d'une installation incorrects du produit. Les produits sont convenables pour une exploitation quotidienne de 10-12 heures. L'utilisation du produit pendant 24 heures par jour annule la garantie.

Ce produit est couvert par une garantie pour des défauts de fabrication seulement.

## Spécifications techniques

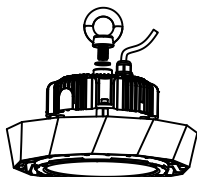
MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6000K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					



## INSTRUCTION D'INSTALLATION



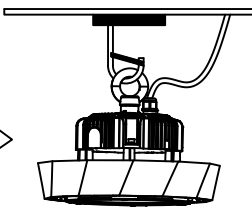
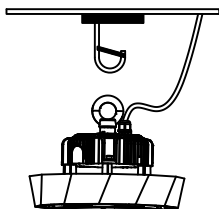
Étape 1: Mettez l'interrupteur en position d'arrêt (OFF)



Étape 2: Posez une cale élastique entre les boulons, ensuite verrouillez



Étape 3: Connectez les fils L, G & N



Étape 4: Suspendez la lampe attentivement



Étape 5: Mettez l'interrupteur en position de marche (ON)

### ■ Wiring Diagram

brown    --L--  
 blue     --N--  
 yellow/green



label





## INTRODUCCION & GARANTÍA

Gracias por haber elegido y comprado producto LED de V-TAC. V-TAC le servirá lo mejor. Lea estas instrucciones atentamente antes de comenzar la instalación y tenga este manual a mano para futuras consultas.

La garantía es válida por 5 años, a partir de la fecha de compra del producto. La

garantía no es aplicable en casos de daños provocados por una instalación incorrecta o un desgaste anormal. La compañía no ofrece ninguna garantía contra daños de cualquier superficie del dispositivo, debidos al retiro, desplazamiento o instalación incorrectos del producto. Los productos son adecuados para 10 a 12 horas de funcionamiento diario. El uso del producto durante las 24 horas del día hace nula la garantía. Este producto está garantizado solo por defectos de fabricación.

## Especificaciones técnicas

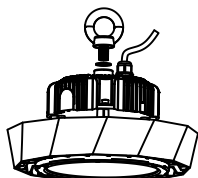
MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6000K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					



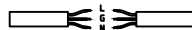
## INSTRUCCIONES DE INSTALACIÓN



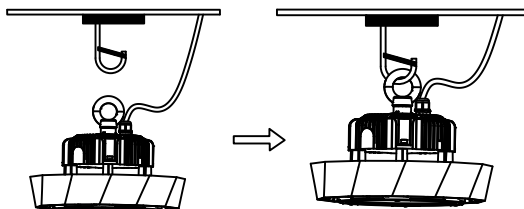
Paso 1: Desconecte la corriente eléctrica (OFF)



Paso 2: Coloque el gancho de muelle entre los tornillos y luego cierre



Paso 3: Conecte los cables L, G & N



Paso 4: Cuelgue la bombilla con cuidado



Paso 5: Conecte la corriente eléctrica (ON)

### ■ Wiring Diagram

**brown** --L--  
**blue** --N--  
**yellow/green**



label





## WSTĘP & GWARANCJA

Dziękujemy za zakup V-TAC LED Produkt. Produkt V-TAC posłuży w możliwie najlepszy sposób. Przed rozpoczęciem instalacji należy dokładnie zapoznać się z niniejszą instrukcją oraz zachować ją na przyszłość.

Gwarancja obowiązuje przez 5 lat od daty zakupu. Gwarancją nie są objęte szkody spowodowane przez nieprawidłową instalację, niewłaściwe użytkowanie oraz zużycie produktu. Gwarancja firmy nie obejmuje uszkodzeń powierzchni spowodowanych nieprawidłowym demontażem oraz instalacją produktu.

Produkty są przeznaczone do codziennego użytku przez 10–12 godzin.

Korzystanie z produktu przez 24 godziny dziennie spowoduje utratę ważności gwarancji. Gwarancja dla tego produktu obejmuje tylko wady fabryczne.

## Specyfikacje techniczne

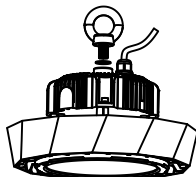
MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					60 00					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					



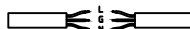
## INSTRUKCJA INSTALACJI



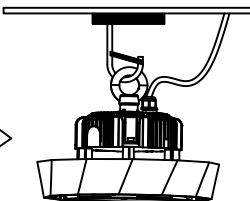
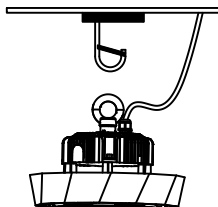
Krok 1: Ustaw kluczyk w pozycji wyłączone (OFF)



Krok 2: Ustaw podkładkę sprężystą między śrubami, potem zamknij



Krok 3: Połącz przewody L, G & N



Krok 4: Zawieś lampę ostrożnie



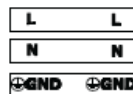
Krok 5: Ustaw kluczyk w pozycji włączone (ON)

### ■ Wiring Diagram

brown --L--  
blue --N--  
yellow/green



label



## ΕΙΣΑΓΩΓΗ&ΕΤΩΝ

Σας ευχαριστούμε ότι επιλέξατε και αγοράσατε τους φωτοδιοδικούς προβολείς της V-TAC. Η V-TAC σας προσφέρει τα καλύτερα προϊόντα. Σας παρακαλούμε να διαβάσετε προσεκτικά αυτές τις οδηγίες, προτού αρχίσετε την τοποθέτηση και φυλάξτε το παρόν φυλλάδιο και για μελλοντικές αναφορές.

Η εγγύηση ισχύει για 5 χρόνια από την ημερομηνία της αγοράς. Η εγγύηση δεν ισχύει για βλάβες οι οποίες προκλήθηκαν εξαιτίας λάθος τοποθέτησης ή ασυνήθιστης φθοράς. Η Εταιρεία δεν δίνει καμιά εγγύηση για ζημιές σε οποιαδήποτε επιφάνεια εξαιτίας λάθος απομάκρυνσης και τοποθέτησης του προϊόντος. Τα προϊόντα είναι κατάλληλα για τη χρήση επί 10 – 12 ώρες το ημερονύχτιο. Η χρησιμοποίηση του προϊόντος επί 24 ώρες κάνει την εγγύηση ανίσχυρη. Το παρόν προϊόν έχει εγγύηση μόνο για ελλείμματα που οφείλονται στην κατασκευή.

## Τεχνικές προδιαγραφές

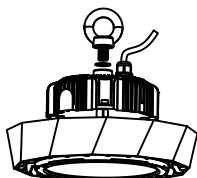
MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6000K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					



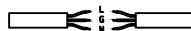
**ΟΔΗΓΙΕΣ ΓΙΑ ΤΗΝ ΤΟΠΟΘΕΤΗΣΗ**



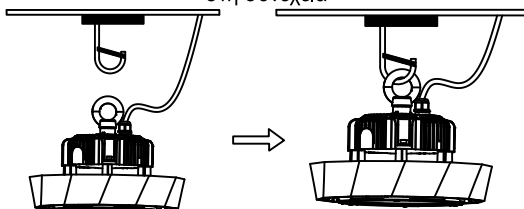
Βήμα 1: Τοποθετήστε το κλειδί στη θέση «κλειστό» (OFF)



Βήμα 2: Τοποθετήστε ένα παξιμάδι με ελατήριο ανάμεσα στα μπουλόνια, και κλειδώστε στη συνέχεια



Βήμα τσπα 3: Συνδυάστε τους αγωγούς L, G και N



Βήμα 4: Αναρτήστε προσεκτικά τη λάμπα



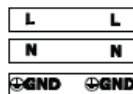
Βήμα 5: Τοποθετήστε το κλειδί στη θέση «ανοικτό» (ON)

**Wiring Diagram**

**brown** --L--  
**blue** --N--  
**yellow/green**



**label**





## INTRODUÇÃO & GARANTIA

Agradecemos que escolheu e adquiriu as produto LED da V-TAC. V-TAC oferece-lhe o melhor. Por favor, leia atentamente estas instruções antes de iniciar o processo de instalação e mantenha este manual para referência futura.

A garantia é válida por cinco anos a contar da data da compra. A garantia não se aplica a danos causados devido a uma instalação incorrecta ou desgaste invulgar. A empresa não dá nenhuma garantia por danos de qualquer superfície devido à inadequada remoção e instalação do produto. Os produtos são apropriados para operação entre 10 e 12 horas por dia. O uso do produto por mais de 24 horas por dia torna a garantia inválida. Este produto tem uma garantia apenas para defeitos de fabricação.

## Especificações técnicas

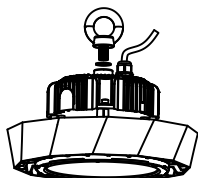
MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6000K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					



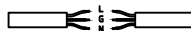
### INSTRUÇÃO DE INSTALAÇÃO



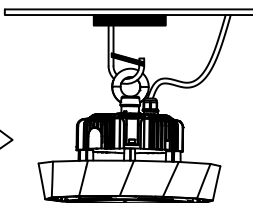
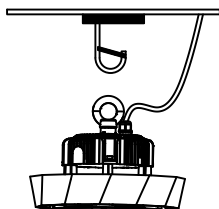
Passo 1: Ponha a chave na posição desligado (OFF)



Passo 2: Ponha uma porca de mola entre os parafusos e depois, feche



Passo 3: Ligue os cabos L, G & N



Passo 4: Pendure a lâmpada com cuidado



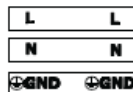
Passo 5: Ponha a chave na posição ligado (ON)

### ■ Wiring Diagram

brown    --L--  
 blue     --N--  
 yellow/green



label





## INTRODUCERE & GARANȚIE

Vă mulțumim pentru alegerea și achiziționarea cu leduri ale V-TAC. V-TAC vă oferă tot ce e mai bun. Rugăm să citiți cu atenție aceste instrucțiuni înainte de a trece la instalare și să păstrați acest manual spre a fi consultat din nou.

Garanția este valabilă timp de cinci ani de la data cumpărării. Garanția nu se aplică daunelor cauzate de instalarea incorectă sau uzură neobișnuită. Compania nu oferă garanție pentru daunele produse oricărei suprafețe, datorită îndepărtării necorespunzătoare și instalării produsului. Produsele sunt potrivite pentru o durată de funcționare între 10 și 12 ore pe zi. Utilizarea produsului timp de 24 de ore pe zi duce la anularea garanției. Acest produs are garanție doar pentru defecte de fabricație.

## Specificații tehnice

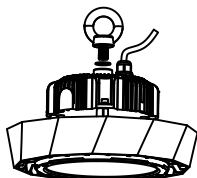
MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6000K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					



### INSTRUCȚIUNI DE INSTALARE



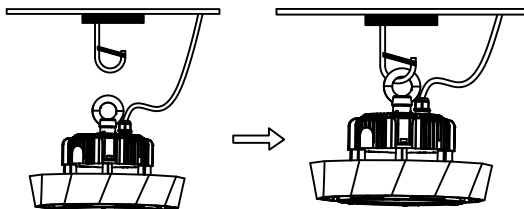
Pasul 1: Puneți cheia în poziția „deconectat” (OFF)



Pasul 2: Puneți arcul disc între bolțuri și apoi fixați bine



Pasul 3: Conectați firele electrice L, G & N



Pasul 4: Agățați lampa cu mare atenție



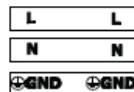
Pasul 5: Puneți cheia în poziția „conectat” (ON)

### ■ Wiring Diagram

**brown** --L--  
**blue** --N--  
**yellow/green**



label





## BEVEZETÉS & GARANCIA

Köszönjük, hogy választotta és megvette V-TAC LED. V-TAC a legjobbat ajánlja. Kérem figyelmesen elolvasni ezeket az utasításokat mielőtt elkezdi a telepítési folyamatot és óvja ezt a kézikönyvet későbbi használatra.

A garancia a vásárlás napjától számított 5 évig érvényes. A garancia nem vonatkozik a helytelen telepítés vagy az abnormális kopás okozta károkra.

A cég nem vállal semmilyen garanciát a felület károsodásáért a termék helytelen eltávolítása és telepítése miatt. A termékek 10-12 órás napi üzemeltetésre alkalmasak. A termék napi 24 órás felhasználása érvényteleníti a garanciát. Ez a termék garanciája csak a gyártási hibákra vonatkozik.

## Műszaki előírások

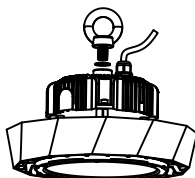
MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6000K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					



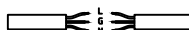
## HASZNÁLATI ÚTMUTATÓ



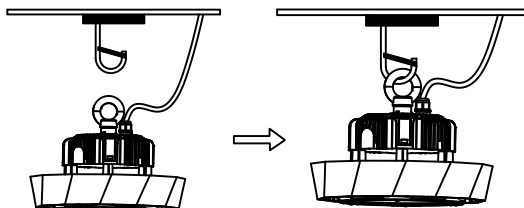
1. lépés: Kapcsolja ki a kapcsolót



2. lépés: Helyezzen egy rugós alátétet a csavarok között, majd zárja le



3. lépés: Csatlakoztassa az L, G és N vezetékeket



4. lépés: Óvatosan akassza fel a lámpatestet



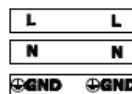
5. lépés: Kapcsolja be a kapcsolót

### ■ Wiring Diagram

brown --L--  
blue --N--  
yellow/green



label





## UVOD & JAMSTVO

vam nudi najbolje. Pažljivo pročitajte ove upute prije početka instalacije Jamstvo vrijedi 5 godina od datuma kupnje. Jamstvo se ne odnosi na štetu uzrokovanu nepravilnom montažom ili neuobičajenim habanjem.

Tvrtka ne jamči štetu na bilo kojoj površini, zbog nepravilnog uklanjanja i montaže proizvoda. Proizvod je prikladan za uporabu između 10-12 sati dnevno. Uporaba proizvoda 24 sata dnevno čini jamstvo ništavnim. Ovaj proizvod ima jamstvo samo za nedostatke nastale tijekom proizvodnje. Hvala vam što ste odabrali i kupili LED reflektore Vi-TEK-a. Vi-TEK i čuvajte ovaj priručnik za buduću uporabu.

## Tehničke specifikacije

MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6000K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					

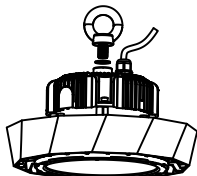




### UPUTA ZA UGRADNJU



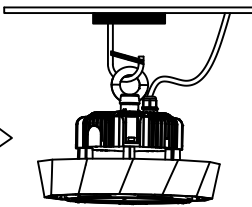
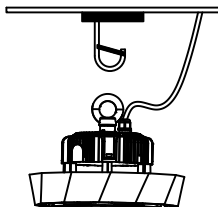
Korak 1.: Postavite prekidač u isključeni položaj (OFF)



Korak 2.: Postavite opružni prsten između vijaka, a zatim zaključajte



Korak 3.: Spojite žice L, G & N



Korak 4.: Pažljivo objesite svjetiljku



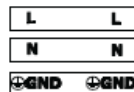
Korak 5.: Postavite prekidač u uključeni položaj (ON)

### ■ Wiring Diagram

brown --L--  
blue --N--  
yellow/green



label





## Uvod i garancija

Hvala Vam što ste izabrali i kupili V-TAC LED Proizvod. V-TAC će Vas služiti najbolje što može. Molimo pročitajte instrukcije pažljivo pre nego što počnete sa ugradnjom i ostavite ovo uputstvo pri ruci za buduće potrebe. Ukoliko imate bilo kakvu nedoumicu, molimo da kontaktirate našeg distributera ili lokalnog prodavca od kog ste kupili proizvod. Oni su obučeni i spremni da Vam asistiraju najbolje što mogu.

Garancija važi 5 godina od datuma kupovine. Garancija se ne primenjuje u slučaju štete koja je načinjena pri pogrešnoj ugradnji ili ogromnim oštećenjima. Naša kompanija ne daje garanciju usled štete prilikom nepravilnog skidanja ili ugradnje proizvoda. Proizvodi se mogu koristiti 10-12 sati dnevno. Garancija ne važi u slučaju korišćenja proizvoda 24 sata dnevno. Ovaj proizvod je pod garancijom samo u koliko su u pitaju defekti nastali pri proizvodnji.

## Tehničke specifikacije

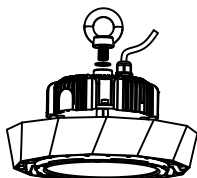
MODEL NO	WATTS	BEAM ANGLE	LUMENS	INPUT VOLTAGE	COLOR TEMP.	LIFE HOURS	On/Off Time	CRI	DIMENSION	IP Rating
VT-9-102	100W	120°	18000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6000K					
VT-9-120	120W	120°	21000LM	100-277V 50Hz	4000K	30000 Hours	> 30000	Ra>80	260X145	IP65
					6400K					



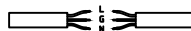
## Instrukcije za ugradnju



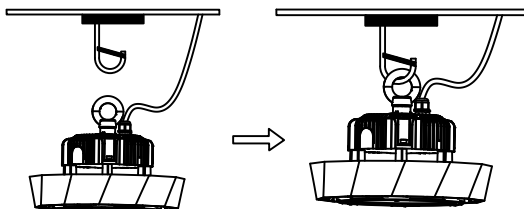
Korak 1: Postavite prekidač u položaj isključeno (OFF)



Korak 2: Postavite opružni prsten između vijaka i zatim zaključajte



Korak 3: Povežite žice L, G & N



Korak 4: Pažljivo spustite lampu



Korak 5: Postavite prekidač u položaj uključeno (ON)

### Wiring Diagram

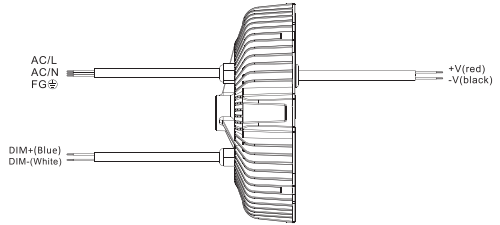
brown --L--  
blue --N--  
yellow/green



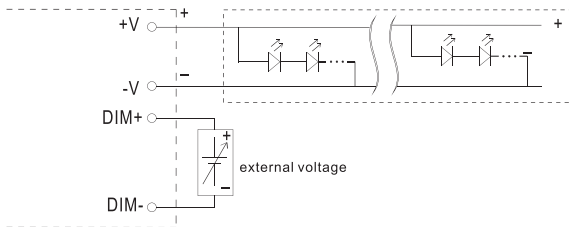
label



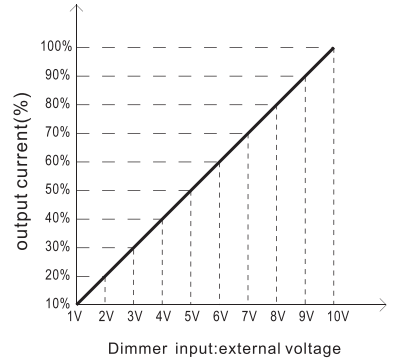
### 1-10V DIMMABLE DRIVER



- Contact DIM+ and DIM- with 1-10V dimmer
- Can't be connected with 230V voltage directly.



Can't contact "DIM-" with "-V"



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.KARAELOW 9B