



Meaningful Innovation.

WEEE Number: 80133970

INSTRUCTION MANUAL

LED HIGHBAY LIGHT



TECHNICAL DATA

MODEL	VT-90202
SKU	10467
WATTS	120W-150W-200W (Changeable)
COLOR TEMPERATURE	3000K/4000K/5000K (Changeable)
LUMENS	27000 LM
INPUT VOLTAGE	AC: 100-277V, 50/60hz
BEAM ANGLE	120°
LIFE SPAN	27,000 Hours
ON/OFF CYCLE	15,000 Times
CRI	≥80
DF	≥0.9
LED CHIP TYPE	SMD
MATERIAL	Aluminium
OPERATING TEMPERATURE	-20°C to +40°C
DIMENSION	Ø320x125mm

Lumen efficiency
160
LUMENS/W

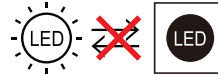
IK 08
RATING

LIFUD
Driver

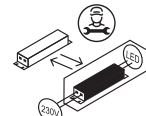
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY*



Non-replaceable light source



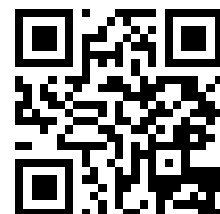
Replaceable control gear by a professional

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 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.

WARNING

1. Please make sure to turn off the power before starting the installation.
2. Installation must be performed by a qualified electrician.
3. The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
4. The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.
5. Proper grounding should be ensured throughout the installation.
6. Terminal block not included.
7. To be connected with waterproof cable hose.
8. Replace any cracked protective shield.
9. Minimum distance from lighted objects 1m.



**MULTI-LANGUAGE
MANUAL QR CODE**

Please scan the QR code to access the manual in multiple languages.

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



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



FR
Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN



À DÉPOSER EN DÉCHÈTERIE



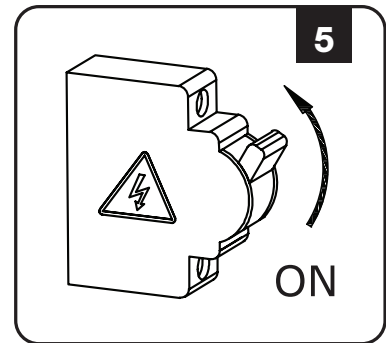
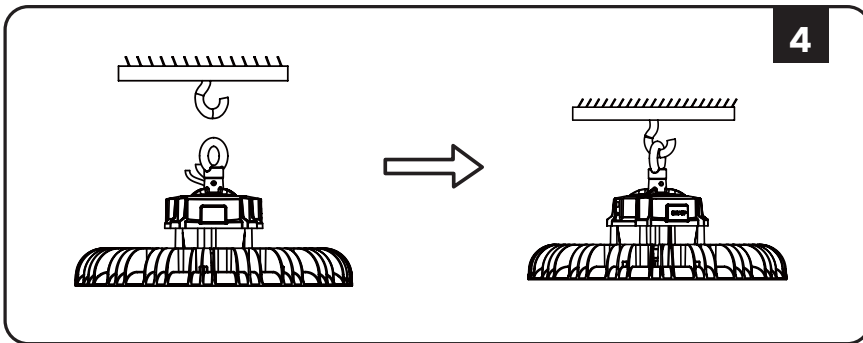
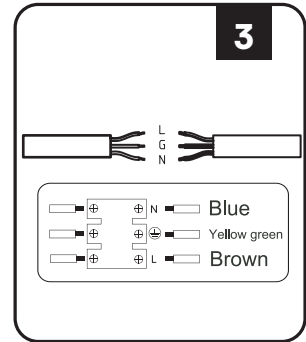
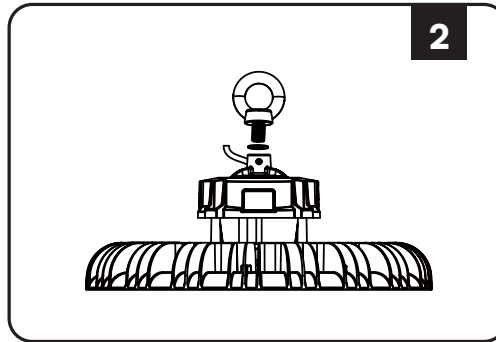
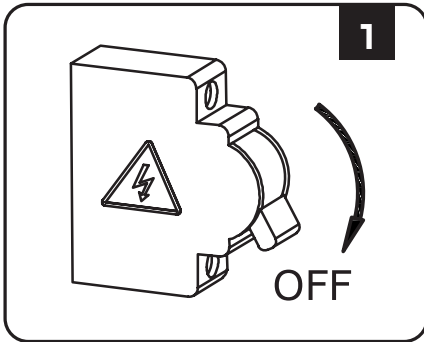
OU

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



Caution, risk of electric shock.

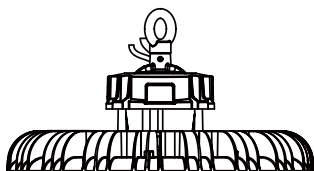
INSTALLATION DIAGRAM



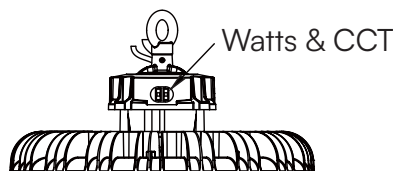
INSTALLATION INSTRUCTIONS

1. Turn off the switch to ensure safety during installation.
2. Seal the spring shim between the bolts, then secure it by locking it down.
3. Connect the wires according to the diagram provided.
4. Hang the lamp carefully in the desired position.
5. Adjust the wattage and CCT to your preference.
6. Turn on the switch to power the lamp.

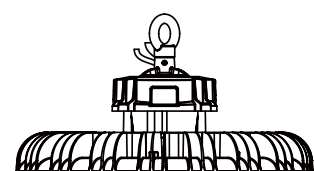
WATT & CCT CHANGING INSTRUCTION



1. Remove the rubber pad from the driver



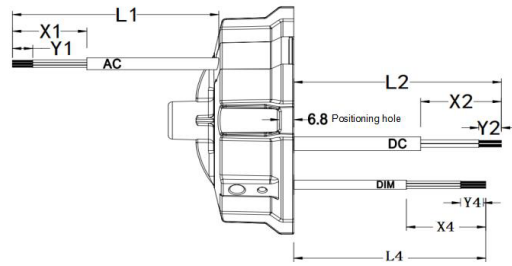
2. Use the slide switch to select wattage and CCT



3. Attach the rubber pad to the driver

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

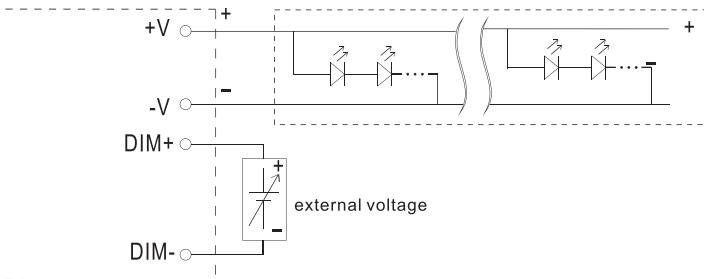
O-10V DIMMABLE DRIVER



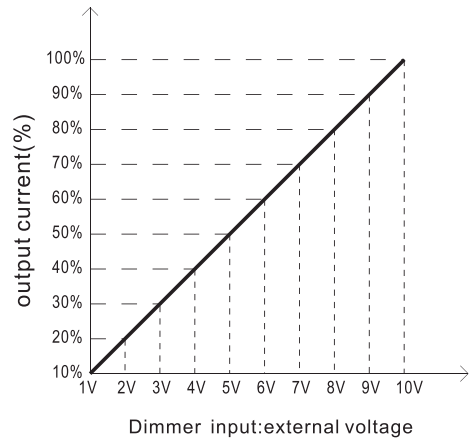
SELV IP65 IP67

C UL US 17 CB CE

- Contact DIM+ and DIM- with 0-10V dimmer.
- Can't be connected with 230V voltage directly.



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

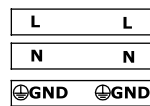


Wiring Diagram

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



label



RoHS





Meaningful Innovation.

WEEE Number: 80133970

РЪКОВОДСТВО ЗА УПОТРЕБА ДОВЕДЕ HIGHWAY СВЕТЛИНА

ТЕХНИЧЕСКИ ДАННИ

МОДЕЛ	VT-90202
SKU	10467
WATTS	120W-150W-200W (с възможност за промяна)
ЦВЕТНА ТЕМПЕРАТУРА	3000K/4000K/5000K (Променлива)
LUMENS	27000 LM
ВХОДНО НАПРЕЖЕНИЕ	Променлив ток: 100-277V, 50/60hz
ЪГЪЛ НА ЛЪЧА	120°
ПРОДЪЛЖИТЕЛНОСТ НА ЖИВОТА	27 000 часа
ЦИКЪЛ НА ВКЛЮЧВАНЕ/ИЗКЛЮЧВАНЕ	15 000 пъти
CRI	≥80
DF	≥0.9
ТИП НА СВЕТОДИОДНИЯ ЧИП	SMD
МАТЕРИАЛ	Алуминий
РАБОТНА ТЕМПЕРАТУРА	От -20°C до +40°C
РАЗМЕР	∅320x125mm



Lumen efficiency

160
LUMENS/W

IK 08
RATING

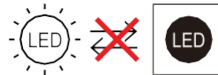
LIFUD
Driver

IP65
RATING

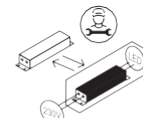
3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR

WARRANTY*



Несменяем източник на светлина



Сменяема контролна апаратура от

ВЪВЕДЕНИЕ И ГАРАНЦИЯ

Благодарим ви, че избрахте и закупихте продукт на V-TAC. V-TAC ще ви служи по най-добрия начин. Моля, прочетете внимателно тези инструкции, преди да започнете инсталацията, и пазете това ръководство под ръка за бъдещи справки. Ако имате някакви други въпроси, моля, свържете се с нашия дилър или с местния продавач, от когото сте закупили продукта. Те са обучени и са готови да ви обслужват по най-добрия начин. Гаранцията е валидна за срок от 5 години от датата на закупуване. Гаранцията не важи за повреди, причинени от неправилен монтаж или необичайно износване. Фирмата не дава гаранция за повреди на повърхности, дължащи се на неправилно демонтиране и инсталиране на продукта. Продуктите са подходящи за 10-12-часова ежедневна работа. Използването на продукта в продължение на 24 часа на ден води до отпадане на гаранцията. Този продукт има гаранция само за производствени дефекти.

ПРЕДУПРЕЖДЕНИЕ

1. Моля, уверете се, че сте изключили захранването, преди да започнете монтажа.
2. Монтажът трябва да се извърши от квалифициран електротехник.
3. Светлинният източник на това осветително тяло не може да се заменя; когато светлинният източник достигне края на експлоатационния си срок, цялото осветително тяло трябва да се замени.
4. Външният гъвкав кабел или шнур на това осветително тяло не може да се заменя; ако шнурът е повреден, осветителното тяло трябва да се унищожи.
5. По време на инсталацията трябва да се осигури правилно заземяване.
6. Клемният блок не е включен.
7. Да се свърже с водоустойчив кабелен маркуч.
8. Заменете всеки спукан защитен щит.
9. Минимално разстояние от осветени обекти 1 м.

В СЛУЧАЙ НА ЗАПИТВАНЕ/ПРОБЛЕМ С ПРОДУКТА, МОЛЯ, СВЪРЖЕТЕ СЕ С НАС НА: SUPPORT@V-TAC.EU ЗА ПОВЕЧЕ ПРОДУКТОВА ГАМА, ЗАПИТВАНЕ, МОЛЯ, СВЪРЖЕТЕ СЕ С НАШИЯ ДИСТРИБУТОР ИЛИ НАЙ-БЛИЗКИТЕ ДИЛЪРИ.

V-TAC EUROPE LTD. БЪЛГАРИЯ, ПЛОВДИВ 4000, BUL.L.KARAVELOW 9B



Тази маркировка показва, че този продукт не трябва да се изхвърля заедно с други битови отпадъци.



Внимание, риск от токов удар.



FR
Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN

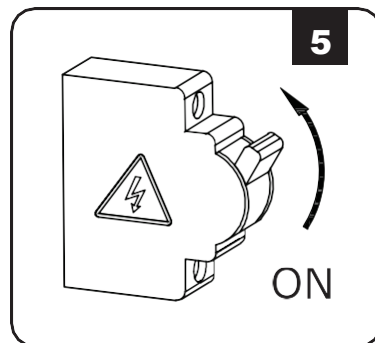
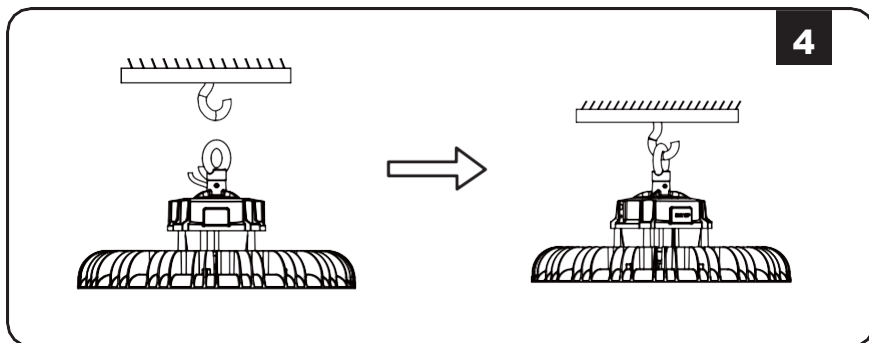
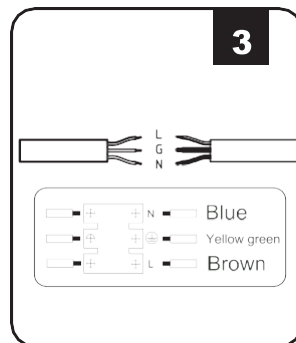
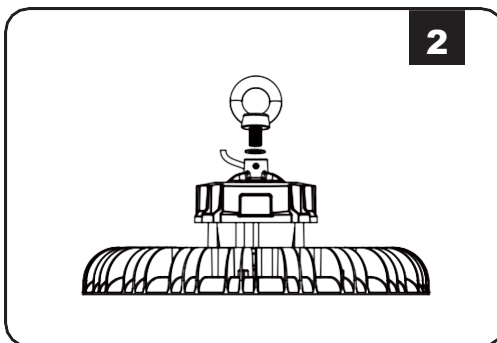
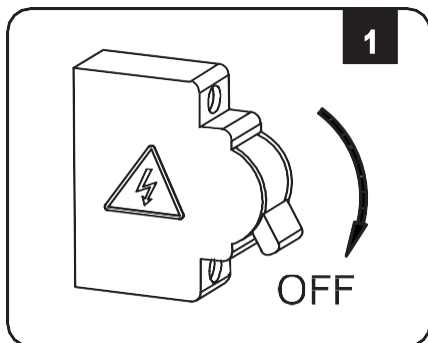


À DÉPOSER EN DÉCHÈTERIE



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

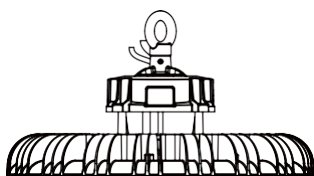
МОНТАЖНА СХЕМА



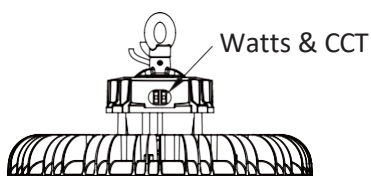
ИНСТРУКЦИИ ЗА ИНСТАЛИРАНЕ

1. Изключете превключвателя, за да осигурите безопасност по време на монтажа.
2. Уплътнете пружинната подложка между болтовете, след което я закрепете, като я застопорите.
3. Свържете проводниците съгласно предоставената схема.
4. Закачете внимателно лампата в желаното положение.
5. Регулирайте мощността и CCT според предпочитанията си.
6. Включете превключвателя, за да включите лампата.

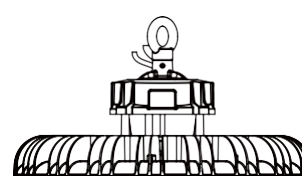
ИНСТРУКЦИЯ ЗА ПРОМЯНА НА WATT & CCT



1. Отстранете гумената подложка от водача



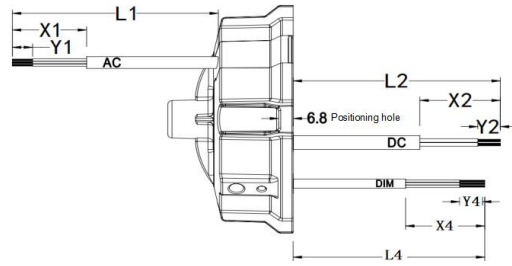
2. Използвайте плъзгащия се превключвател, за да изберете мощност и CCT



3. Прикрепете гумената подложка към водача

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

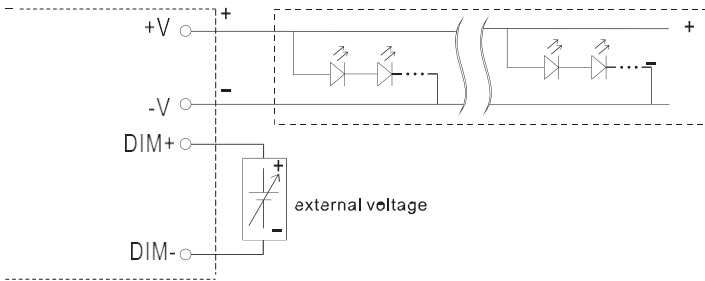
0-10V ДИМИРУЕМ ДРАЙВЕР



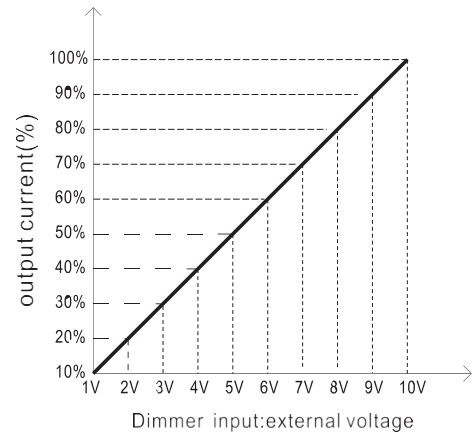
SELV IP65 IP67

CB CE

- Контакти DIM+и DIM- с 0-10V димер.
- Не може да се свързва директно с напрежение 230V.



Не можете да се свържете с "DIM-" с "-V"

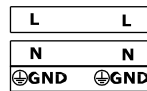


Wiring Diagram

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



label



RoHS



UK
CA



V-TAC

Meaningful Innovation.

WEEE Number: 80133970

PRIRUČNIK ZA UPORABU LED HIGHBAY SVJETLO

TEHNIČKI PODACI

MODEL	VT-90202
SKU	10467
WATTI	120W-150W-200W (promjenjivo)
TEMPERATURA BOJE	3000K/4000K/5000K (promjenjivo)
LUMENI	27000 LM
ULAZNI NAPON	AC: 100-277V, 50/60Hz
KUT ZRAKA	120°
ŽIVOTNI VIJEK	27,000 Hours
CIKLUS UKLJUČIVANJA/ISKLJUČIVANJA	15,000 Times
CRI	≥80
DF	≥0.9
VRSTA LED ČIPA	SMD
MATERIJAL	Aluminij
RADNA TEMPERATURA	-20°C to +40°C
DIMENZIJA	Ø320x125mm



Lumen efficiency

160
LUMENS/W

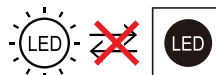
IK 08
RATING

LIFUD
Driver

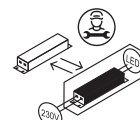
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY*



Nezamjenjiv izvor svjetla



Zamjenjivi upravljački uređaj
od strane profesionalca

UVOD & JAMSTVO

Hvala što ste odabrali i kupili V-TAC proizvod. V-TAC će vam poslužiti najbolje. Pažljivo pročitajte ove upute prije početka instalacije i čuvajte ovaj priručnik pri ruci za buduće potrebe. Ako imate bilo kakvih dodatnih pitanja, obratite se našem trgovcu ili lokalnom prodavaču od kojeg ste kupili proizvod. Oni su obučeni i spremni poslužiti vas na najbolji način. Jamstvo vrijedi 5 godina od datuma kupnje. Jamstvo se ne odnosi na oštećenja uzrokovana neispravnom ugradnjom ili nenormalnim trošenjem. Tvrtka ne daje jamstvo protiv oštećenja bilo koje površine uslijed nepravilnog uklanjanja i postavljanja proizvoda. Proizvodi su prikladni za 10-12 sati dnevnog rada. Korištenje proizvoda 24 sata dnevno poništilo bi jamstvo. Ovaj proizvod ima jamstvo samo za greške nastale u proizvodnji.

UPOZORENJE

- Provjerite jeste li isključili napajanje prije početka instalacije.
- Instalaciju mora izvesti kvalificirani električar.
- Izvor svjetla ove svjetiljke nije zamjenjiv; kada izvor svjetlosti dođe do kraja životnog vijeka, mora se zamijeniti cijela svjetiljka.
- Vanjski fleksibilni kabel ili kabel ove svjetiljke ne može se zamijeniti; ako je kabel oštećen, svjetiljka će se uništiti.
- Tijekom cijele instalacije potrebno je osigurati pravilno uzemljenje.
- Terminalni blok nije uključen.
- Za spajanje s vodootpornim kabelskim crijevom.
- Zamijenite napuknuti zaštitni štít.
- Minimalna udaljenost od osvijetljenih objekata 1m.

U SLUČAJU BILO KAKVOG UPITA/PROBLEMA S PROIZVODOM, OBRATITE NAM SE NA: SUPPORT@V-TAC.EU ZA VIŠE PROIZVODA, UPIT MOLIMO DA KONTAKTIRATE NAŠEG DISTRIBUTERA ILI NAJBLIŽEG TRGOVCA. V-TAC EUROPE LTD. BUGARSKA, PLOVDIV 4000, BUL.L.KARAVELOW 9B



Ova oznaka označava da se ovaj proizvod ne smije odlagati s ostalim kućnim otpadom.



FR
Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN



À DÉPOSER EN DÉCHÈTERIE



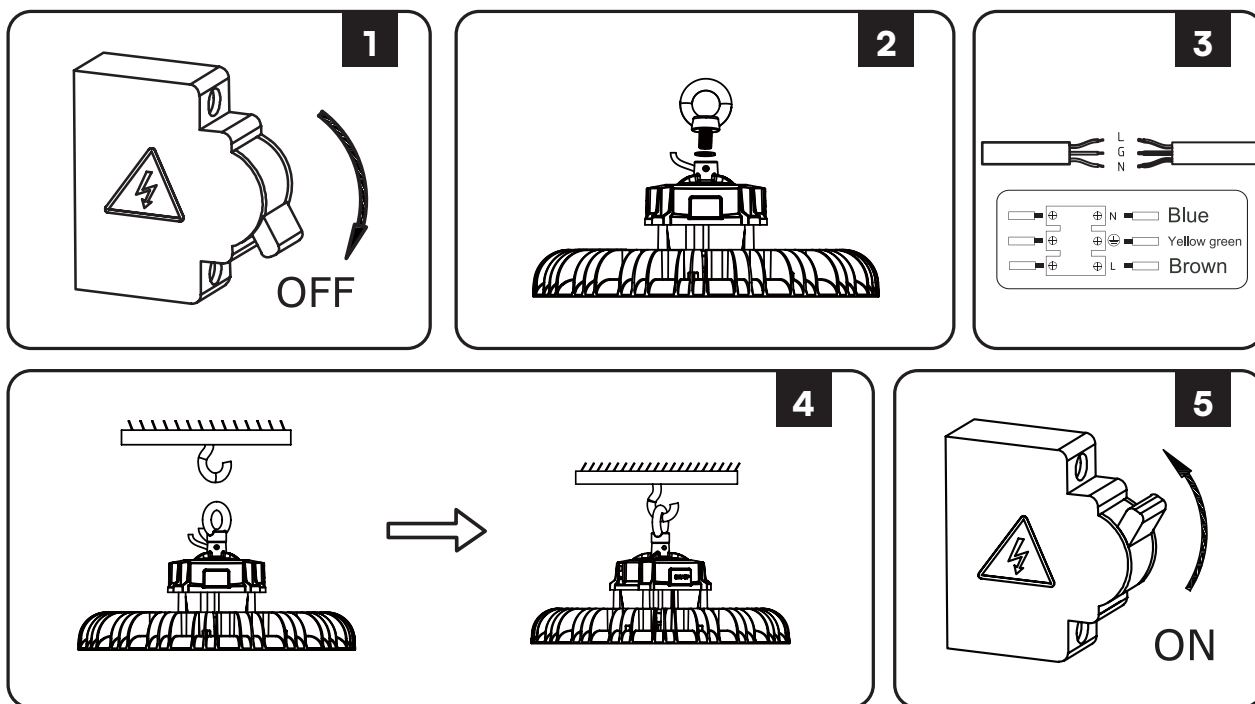
OU

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



Oprez, opasnost od strujnog udara.

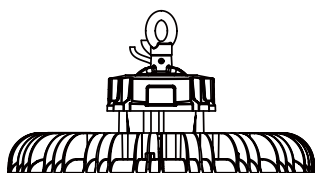
DIJAGRAM UGRADNJE



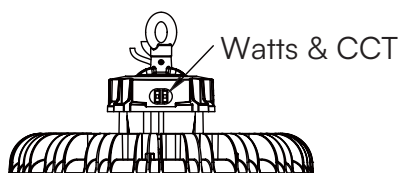
UPUTE ZA MONTAŽU

1. Isključite prekidač kako biste osigurali sigurnost tijekom instalacije.
2. Zavrtnite opružnu podlošku između vijaka, zatim je pričvrstite zaključavanjem.
3. Spojite žice prema priloženom dijagramu.
4. Pažljivo objesite lampu u željeni položaj.
5. Prilagodite snagu i CCT prema svojim željama.
6. Uključite prekidač za napajanje svjetiljke.

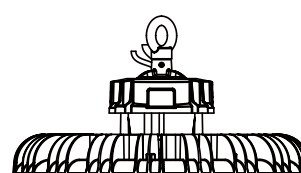
UPUTE ZA PROMJENU WATT & CCT



1. Uklonite gumenu podlogu od pokretača



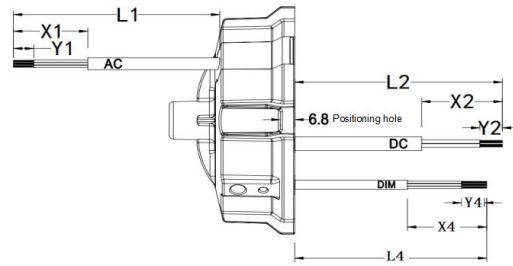
2. Koristite kliznu sklopku za odabir snage i CCT



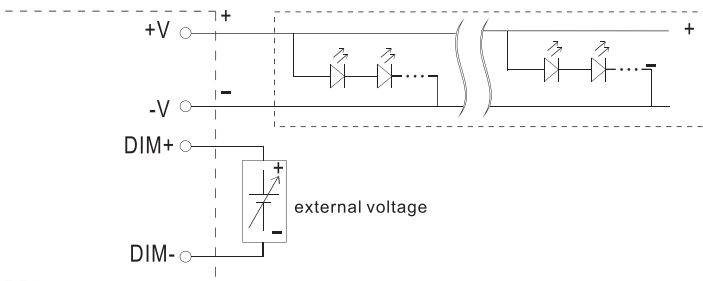
3. Pričvrstite gumenu podlogu na pokretač

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

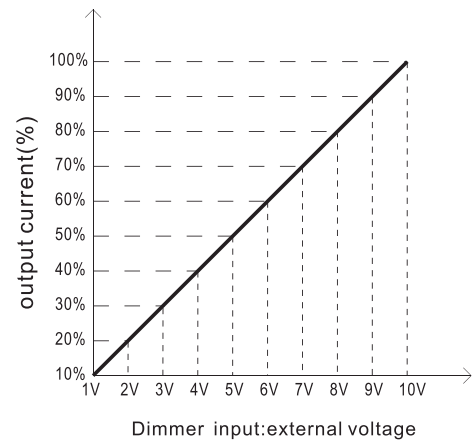
O-10V DIMABILNI DRAJVER



- Kontaktirajte DIM+ i DIM- s O-10V dimmerom.
- Ne može se izravno spojiti s naponom od 230 V.

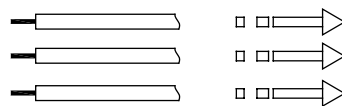


Ne mogu kontaktirati "DIM-" s "-V"

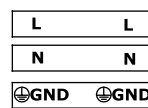


Wiring Diagram

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



label



RoHS



V-TAC

Meaningful Innovation.

WEEE Number: 80133970

NÁVOD K POUŽITÍ VEDL HIGHBAY SVĚTLO

TECHNICKÉ ÚDAJE

MODEL	VT-90202
SKU	10467
WATTS	120W-150W-200W (vyměnitelné)
TEPLOTA BAREV	3000K/4000K/5000K (vyměnitelné)
LUMENS	27000 LM
VSTUPNÍ NAPĚTÍ	AC: 100-277 V, 50/60 Hz
ÚHEL PAPRSKU	120°
DÉLKA ŽIVOTA	27 000 hodin
CYKLUS ZAPNUTÍ/VYPNUTÍ	15 000 krát
CRI	≥80
DF	≥0.9
TYP LED ČIPU	SMD
MATERIÁL	Hliník
PROVOZNÍ TEPLOTA	-20 °C až +40 °C
DIMENSION	Ø320x125mm



Lumen efficiency

160
LUMENS/W

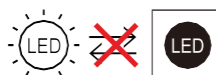
IK 08
RATING

LIFUD
Driver

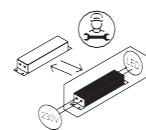
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY*



Nevyměnitelný zdroj světla



Vyměnitelné ovládací zařízení
profesionálem

ÚVOD A ZÁRUKA

Děkujeme, že jste si vybrali a zakoupili produkt V-TAC. V-TAC vám bude sloužit co nejlépe. Před zahájením instalace si pozorně přečtěte tento návod a uschovejte jej pro budoucí použití. V případě dalších dotazů se obraťte na našeho prodejce nebo místního prodejce, od kterého jste výrobek zakoupili. Jsou vyškoleni a připraveni vám co nejlépe posloužit. Záruka je platná po dobu 5 let od data zakoupení. Záruka se nevztahuje na poškození způsobené nesprávnou instalací nebo abnormálním opotřebením. Společnost neposkytuje záruku na poškození jakéhokoli povrchu v důsledku nesprávné demontáže a instalace výrobku. Výrobky jsou vhodné pro 10-12 hodin denního provozu. Používání výrobku po dobu 24 hodin denně by znamenalo ztrátu záruky. Na tento výrobek se vztahuje záruka pouze na výrobní vady.

VAROVÁNÍ

1. Před zahájením instalace nezapomeňte vypnout napájení.
2. Instalaci musí provést kvalifikovaný elektrikář.
3. Světelný zdroj tohoto svítidla není vyměnitelný; po skončení životnosti světelného zdroje se vymění celé svítidlo.
4. Vnější ohebný kabel nebo šňůru tohoto svítidla nelze vyměnit; pokud je šňůra poškozena, musí být svítidlo zničeno.
5. Správné uzemnění by mělo být zajištěno v celé instalaci.
6. Svorkovnice není součástí dodávky.
7. Připojuje se pomocí vodotěsné kabelové hadice.
8. Vyměňte prasklý ochranný štít.
9. Minimální vzdálenost od osvětlených objektů 1 m.



V PŘÍPADĚ JAKÉHOKOLI DOTAZU NEBO PROBLÉMU S PRODUKTEM SE NA NÁS OBRAŤTE NA: PRO VÍCE INFORMACÍ O SORTIMENTU SE PROSÍM OBRAŤTE NA NAŠEHO DISTRIBUTORA NEBO NEJBLIŽŠÍ PRODEJCE.
V-TAC EUROPE LTD. BULHARSKO, PLOVDIV 4000, BUL.L.KARAVELOW 9B



Toto označení znamená, že tento výrobek by neměl být likvidován společně s ostatním domovním odpadem.



FR

Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN



À DÉPOSER EN DÉCHÈTERIE

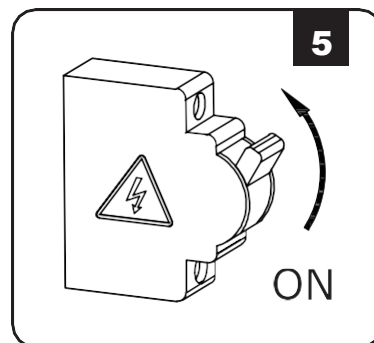
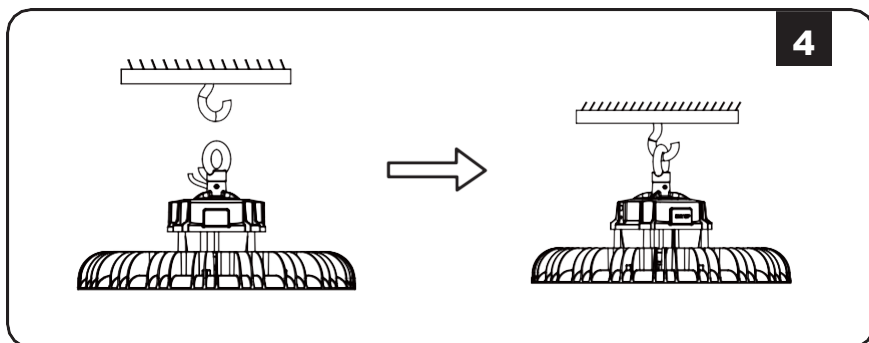
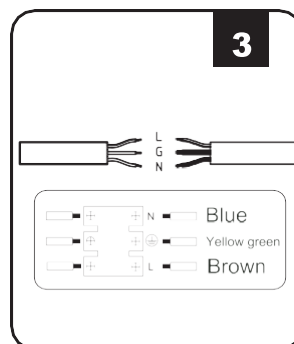
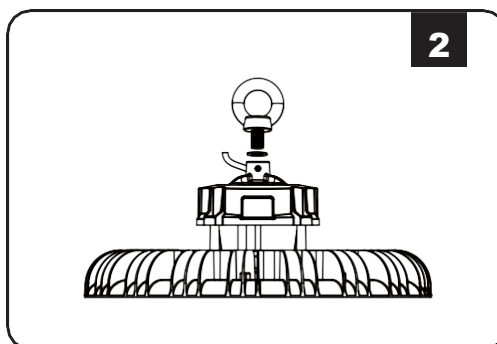
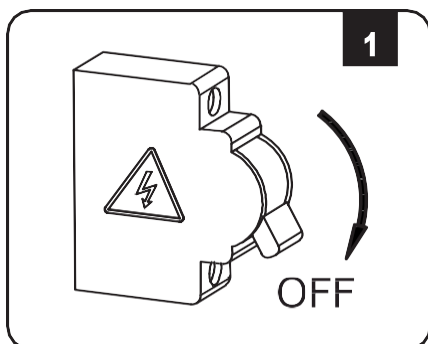


Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !



Pozor, nebezpečí úrazu elektrickým proudem.

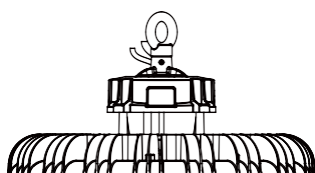
INSTALAČNÍ SCHÉMA



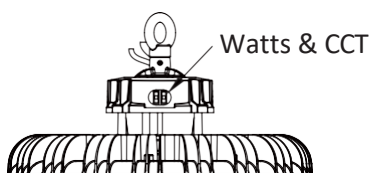
NÁVOD K INSTALACI

1. Pro zajištění bezpečnosti při instalaci vypněte vypínač.
2. Utěsněte pružinovou podložku mezi šrouby a zajistěte ji zajištěním.
3. Zapojte vodiče podle přiloženého schématu.
4. Svítidlo pečlivě zavěste do požadované polohy.
5. Nastavte výkon a CCT podle svých preferencí.
6. Zapněte vypínač a zapněte lampu.

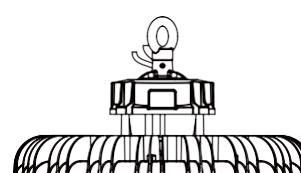
INSTRUKCE PRO ZMĚNU WATTŮ A CCT



1. Odstraňte pryžovou podložku z řidiče



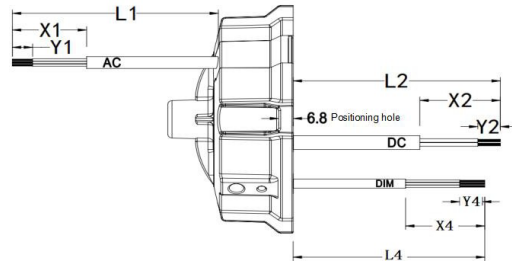
2. Pomocí posuvného přepínače zvolte výkon a CCT.



3. Připevněte pryžovou podložku k řidiči

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

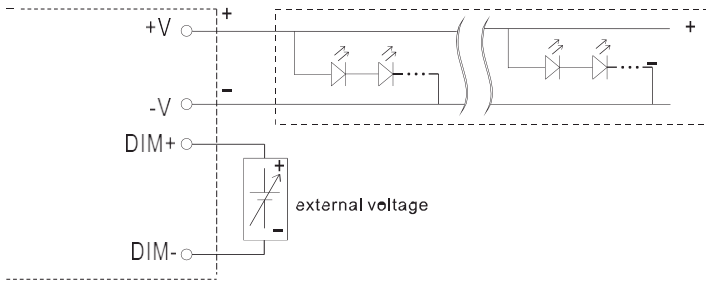
STMÍVATELNÝ OVLADAČ 0-10 V



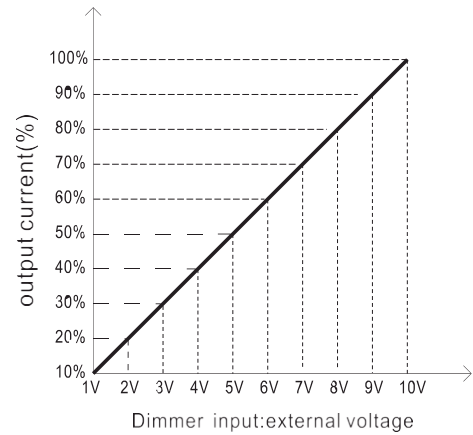
SELV IP65 IP67



- Kontakt DIM+a DIM-stmívačem 0-10V.
- Nelze připojit přímo k napětí 230 V.



Nelze kontaktovat "DIM-" pomocí "-V"

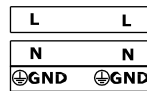


⚡ Wiring Diagram

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



label



V-TAC

Meaningful Innovation.

WEEE Number: 80133970

MANUEL D'INSTRUCTIONS

LUMIÈRE LED HIGHBAY

DONNÉES TECHNIQUES

MODÈLE	VT-90202
SKU	10467
WATTS	120W-150W-200W (modifiable)
TEMPÉRATURE DE COULEUR	3000K/4000K/5000K (modifiable)
LUMENS	27000 LM
TENSION D'ENTRÉE	AC : 100-277V, 50/60hz
ANGLE DU FAISCEAU	120°
DURÉE DE VIE	27 000 heures
CYCLE MARCHÉ/ARRÊT	15 000 fois
CRI	≥80
DF	≥0.9
TYPE DE PUCE LED	SMD
MATÉRIAU	Aluminium
TEMPÉRATURE DE FONCTIONNEMENT	De -20°C à +40°C
DIMENSION	Ø320x125mm



Lumen efficiency

160
LUMENS/W

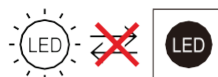
IK 08
RATING

LIFUD
Driver

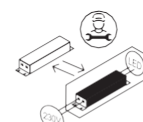
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY*



Source lumineuse non remplaçable



Appareil de commande remplaçable par un professionnel

INTRODUCTION ET GARANTIE

Merci d'avoir choisi et acheté un produit V-TAC. V-TAC vous servira au mieux. Veuillez lire attentivement ces instructions avant de commencer l'installation et conservez ce manuel à portée de main pour pouvoir vous y référer ultérieurement. Si vous avez d'autres questions, veuillez contacter notre revendeur ou le vendeur local auprès duquel vous avez acheté le produit. Ils sont formés et prêts à vous servir au mieux. La garantie est valable pendant 5 ans à compter de la date d'achat. La garantie ne s'applique pas aux dommages causés par une installation incorrecte ou une usure anormale. L'entreprise ne garantit pas les dommages causés à toute surface par un démontage et une installation incorrects du produit. Les produits conviennent pour un fonctionnement quotidien de 10 à 12 heures. L'utilisation du produit pendant 24 heures par jour annule la garantie. Ce produit est garanti pour les défauts de fabrication uniquement.

AVERTISSEMENT

1. Veuillez à couper l'alimentation électrique avant de commencer l'installation.
2. L'installation doit être effectuée par un électricien qualifié.
3. La source lumineuse de ce luminaire n'est pas remplaçable ; lorsque la source lumineuse atteint sa fin de vie, l'ensemble du luminaire doit être remplacé.
4. Le câble flexible externe ou cordon de ce luminaire ne peut pas être remplacé ; si le cordon est endommagé, le luminaire doit être détruit.
5. Une mise à la terre correcte doit être assurée tout au long de l'installation.
6. Le bornier n'est pas inclus.
7. A raccorder avec un tuyau de câble étanche.
8. Remplacer tout écran de protection fissuré.
9. Distance minimale par rapport aux objets éclairés : 1 m.



EN CAS DE QUESTION/PROBLÈME CONCERNANT LE PRODUIT, VEUILLEZ NOUS CONTACTER À L'ADRESSE SUIVANTE :
SUPPORT@V-TAC.EU. POUR PLUS D'INFORMATIONS SUR LA GAMME DE PRODUITS, VEUILLEZ CONTACTER
NOTRE DISTRIBUTEUR OU LES REVENDEURS LES PLUS PROCHES.
V-TAC EUROPE LTD. BULGARIA, PLOVDIV 4000, BUL.L.KARAVELOW 9B



Ce marquage indique que ce produit ne doit pas être éliminé avec les autres déchets ménagers.



FR

Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN



À DÉPOSER EN DÉCHÈTERIE

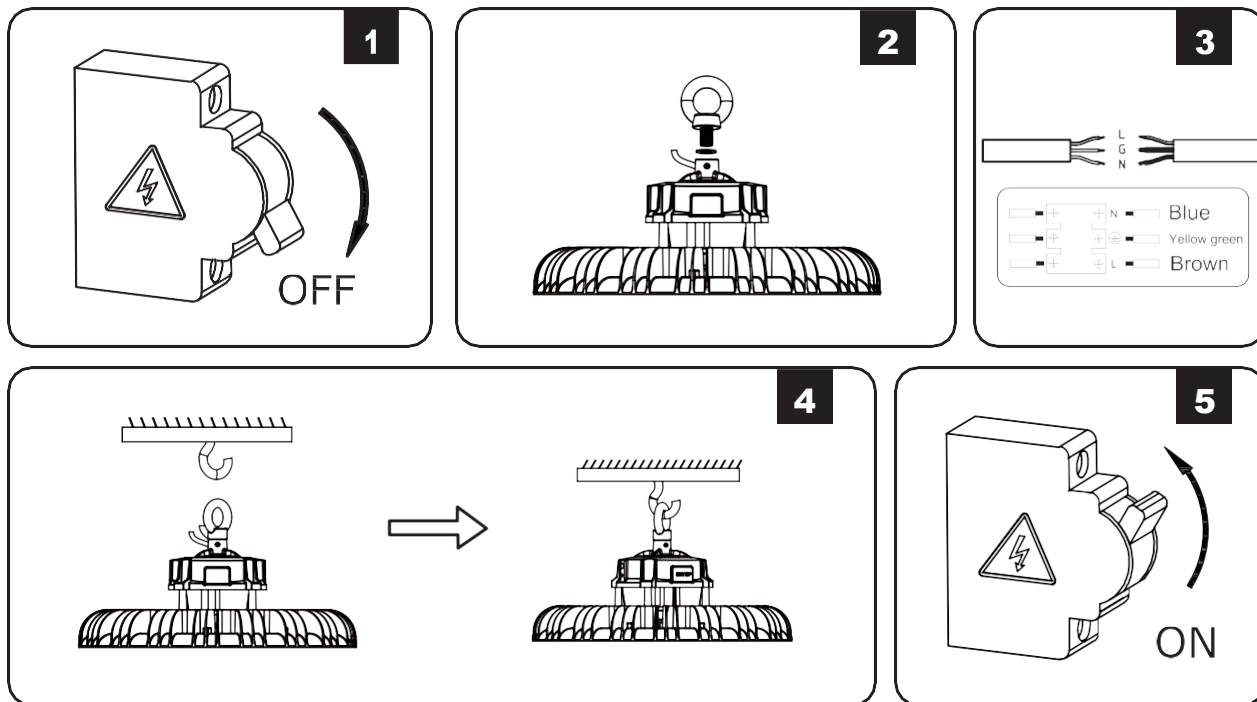


Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !



Attention, risque de choc électrique.

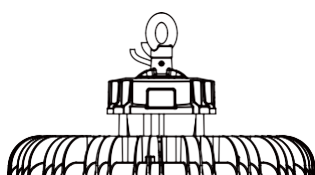
SCHÉMA D'INSTALLATION



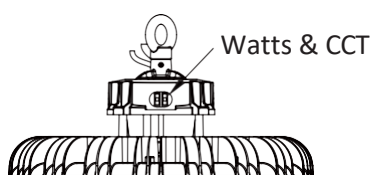
INSTRUCTIONS D'INSTALLATION

1. Coupez l'interrupteur pour assurer la sécurité pendant l'installation.
2. Sceller la cale de ressort entre les boulons, puis la fixer en la verrouillant.
3. Connecter les fils selon le schéma fourni.
4. Suspendez soigneusement la lampe dans la position souhaitée.
5. Ajustez la puissance et le TCC en fonction de vos préférences.
6. Allumez l'interrupteur pour alimenter la lampe.

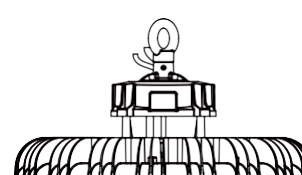
INSTRUCTIONS DE CHANGEMENT DE WATT ET DE CCT



1. Retirer le tampon en caoutchouc du conducteur



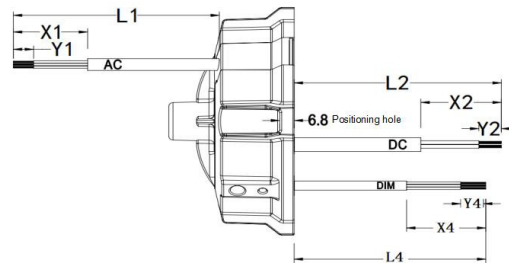
2. Utiliser le commutateur à glissière pour sélectionner la puissance et le TDC.



3. Fixer le tampon en caoutchouc au conducteur

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

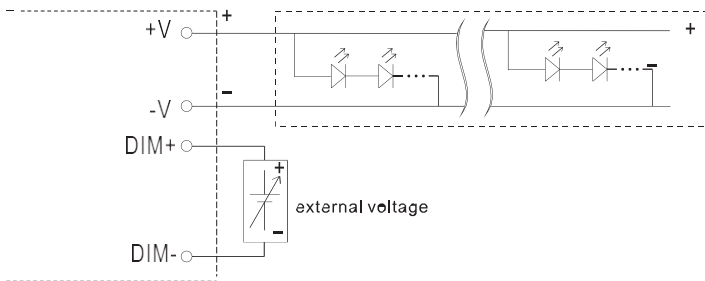
PILOTE À GRADATION 0-10V



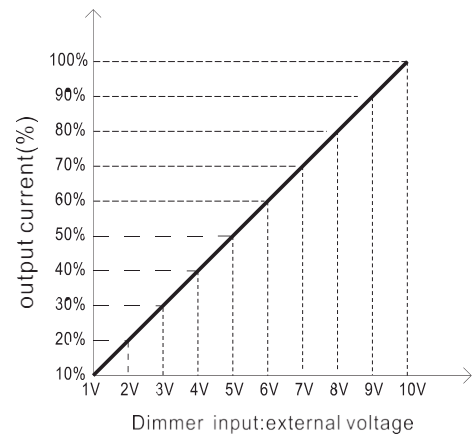
SELV IP65 IP67

CB CE

- Contacter DIM+ et DIM-w avec un gradateur 0-10V.
- Ne peut pas être connecté directement à une tension de 230V.



Impossible de contacter "DIM-" avec "-V"



Wiring Diagram

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



label



RoHS



UK
CA





Meaningful Innovation.

WEEE Number: 80133970

GEBRAUCHSANWEISUNG

LED-HOCHREGALLAMPE

TECHNISCHE DATEN

MODELL	VT-90202
SKU	10467
WATTS	120W-150W-200W (umschaltbar)
FARBTEMPERATUR	3000K/4000K/5000K (Veränderbar)
LUMENS	27000 LM
EINGANGSSPANNUNG	AC: 100-277V, 50/60hz
STRAHLENWINKEL	120°
LEBENSDAUER	27.000 Stunden
EIN/AUS-ZYKLUS	15.000 Mal
CRI	≥80
DF	≥0.9
LED-CHIP-TYP	SMD
MATERIAL	Aluminium
BETRIEBSTEMPERATUR	-20°C bis +40°C
DIMENSION	∅320x125mm



Lumen efficiency

160
LUMENS/W

IK 08
RATING

LIFUD
Driver

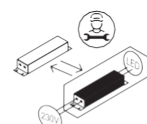
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY*



Nicht austauschbare Lichtquelle



Auswechselbare Vorschaltgeräte
durch einen Fachmann

EINFÜHRUNG & GARANTIE

Vielen Dank, dass Sie ein V-TAC-Produkt ausgewählt und gekauft haben. V-TAC wird Ihnen die besten Dienste leisten. Bitte lesen Sie diese Anweisungen sorgfältig durch, bevor Sie mit der Installation beginnen, und bewahren Sie diese Anleitung zum späteren Nachschlagen auf. Sollten Sie weitere Fragen haben, wenden Sie sich bitte an unseren Händler oder an den lokalen Verkäufer, von dem Sie das Produkt gekauft haben. Sie sind geschult und bereit, Sie bestmöglich zu bedienen. Die Garantie gilt für 5 Jahre ab dem Kaufdatum. Die Garantie gilt nicht für Schäden, die durch unsachgemäße Installation oder abnormalen Verschleiß verursacht wurden. Das Unternehmen übernimmt keine Garantie für Schäden an Oberflächen, die durch unsachgemäßen Aus- und Einbau des Produkts entstehen. Die Produkte sind für einen täglichen Betrieb von 10-12 Stunden geeignet. Bei einer Nutzung des Produkts über 24 Stunden pro Tag erlischt die Garantie. Für dieses Produkt wird nur eine Garantie für Herstellungsfehler gewährt.

WARNUNG

- Bitte stellen Sie sicher, dass Sie den Strom abschalten, bevor Sie mit der Installation beginnen.
- Die Installation muss von einem qualifizierten Elektriker durchgeführt werden.
- Die Lichtquelle dieser Leuchte ist nicht austauschbar; wenn die Lichtquelle das Ende ihrer Lebensdauer erreicht, muss die gesamte Leuchte ersetzt werden.
- Das externe flexible Kabel dieser Leuchte kann nicht ersetzt werden; wird das Kabel beschädigt, muss die Leuchte zerstört werden.
- Die ordnungsgemäße Erdung sollte während der gesamten Installation gewährleistet sein.
- Klemmenblock nicht enthalten.
- Wird mit einem wasserdichten Kabelschlauch angeschlossen.
- Ersetzen Sie alle gerissenen Schutzschilde.
- Mindestabstand zu beleuchteten Objekten 1 m.

BEI FRAGEN/PROBLEMEN MIT DEM PRODUKT WENDEN SIE SICH BITTE AN UNS UNTER: SUPPORT@V-TAC.EU. FÜR WEITERE PRODUKTE UND ANFRAGEN WENDEN SIE SICH BITTE AN UNSEREN VERTRIEBSPARTNER ODER DEN NÄCHSTGELEGENEN HÄNDLER.
V-TAC EUROPE LTD. BULGARIEN, PLOVDIV 4000, BUL.L.KARAVELOW 9B



Diese Kennzeichnung weist darauf hin, dass dieses Produkt nicht mit anderen Haushaltsabfällen entsorgt werden darf.



FR
Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN



À DÉPOSER EN DÉCHÈTERIE

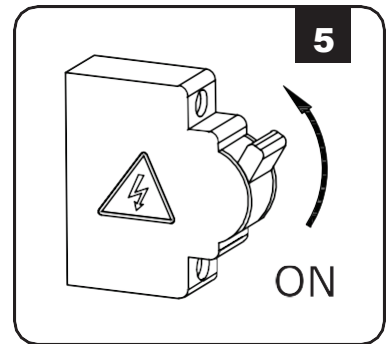
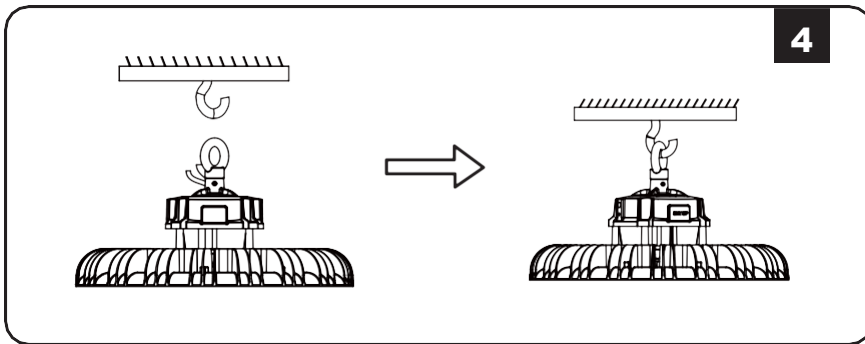
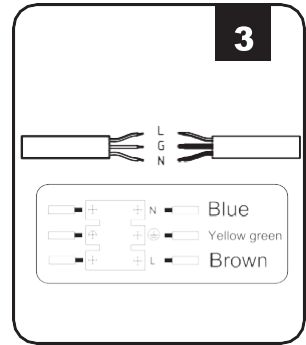
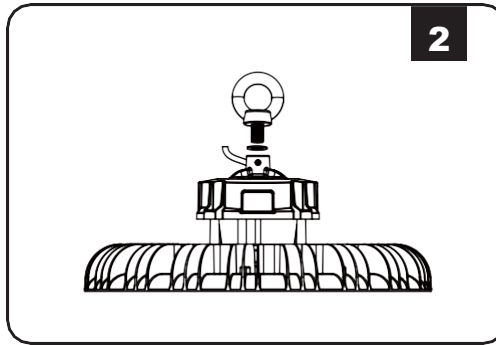
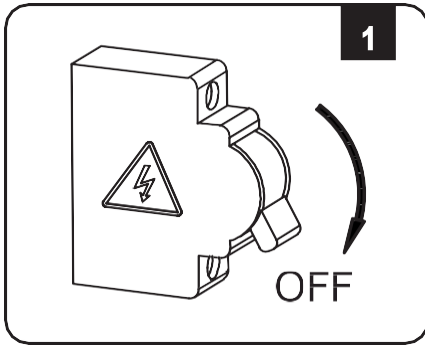


Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !



Vorsicht, Gefahr eines Stromschlags.

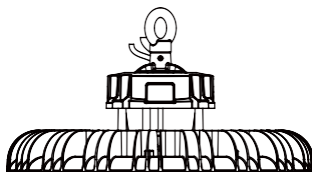
EINBAUSKIZZE



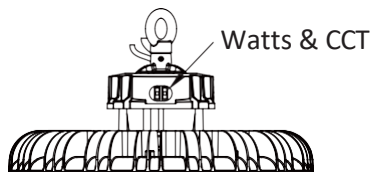
INSTALLATIONSANWEISUNGEN

1. Schalten Sie den Schalter aus, um die Sicherheit während der Installation zu gewährleisten.
2. Dichten Sie die Federunterlegscheibe zwischen den Bolzen ab und sichern Sie sie dann durch Feststellen.
3. Schließen Sie die Drähte gemäß dem beigegeführten Plan an.
4. Hängen Sie die Leuchte vorsichtig in die gewünschte Position.
5. Stellen Sie die Wattzahl und den CCT-Wert nach Ihren Wünschen ein.
6. Schalten Sie den Schalter ein, um die Lampe einzuschalten.

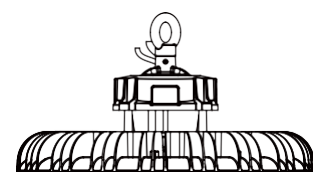
WATT & CCT WECHSEL ANLEITUNG



1. Entfernen Sie das Gummipolster vom Mitnehmer



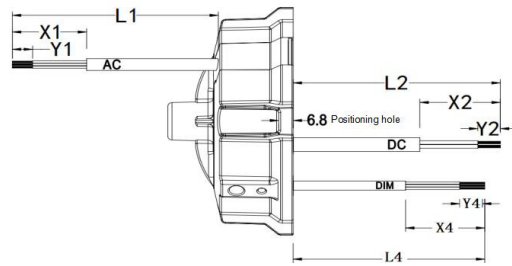
2. Benutzen Sie den Schiebeschalter, um die Wattzahl und CCT zu wählen.



3. Befestigen Sie das Gummipad am Mitnehmer

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

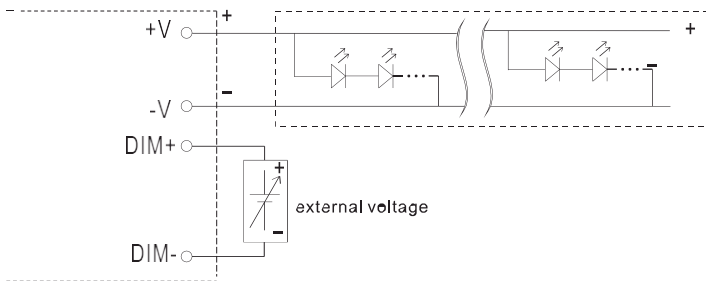
0-10V DIMMBARER TREIBER



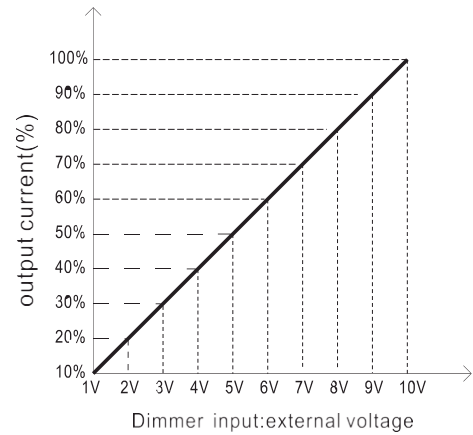
SELV IP65 IP67

CB CE

- Kontakt DIM+ und DIM-w mit 0-10V Dimmer.
- Kann nicht direkt mit 230V Spannung verbunden werden.

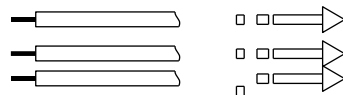


Kann "DIM-" nicht mit "-V" kontaktieren

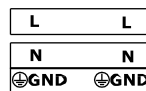


Wiring Diagram

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



label



RoHS



UK
CA





Meaningful Innovation.

WEEE Number: 80133970

ΕΓΧΕΙΡΙΔΙΟ ΟΔΗΓΙΩΝ ΟΔΗΓΗΣΕ ΦΩΣ HIGHBAY

ΤΕΧΝΙΚΑ ΣΤΟΙΧΕΙΑ

ΜΟΝΤΕΛΟ	VT-90202
SKU	10467
WATTS	120W-150W-200W (Αλλαγή)
ΘΕΡΜΟΚΡΑΣΙΑ ΧΡΩΜΑΤΟΣ	3000K/4000K/5000K (Αλλαγή)
LUMENS	27000 LM
ΤΑΣΗ ΕΙΣΟΔΟΥ	AC: 100-277V, 50/60hz
ΓΩΝΙΑ ΔΕΣΜΗΣ	120°
ΔΙΑΡΚΕΙΑ ΖΩΗΣ	27.000 ώρες
ΚΥΚΛΟΣ ΕΝΕΡΓΟΠΟΙΗΣΗΣ/ΑΠΕΝΕΡΓΟΠΟΙΗΣΗΣ	15,000 φορές
CRI	≥80
DF	≥0.9
ΤΥΠΟΣ ΤΣΙΠ LED	SMD
ΥΛΙΚΟ	Αλουμίνιο
ΘΕΡΜΟΚΡΑΣΙΑ ΛΕΙΤΟΥΡΓΙΑΣ	-20°C έως +40°C
ΔΙΑΣΤΑΣΗ	Ø320x125mm



Lumen efficiency

160
LUMENS/W

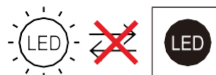
IK 08
RATING

LIFUD®
Driver

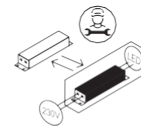
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY*



Μη αντικαταστάσιμη πηγή
φωτός



Αντικαταστάσιμος μηχανισμός
ελέγχου από επαγγελματία

ΕΙΣΑΓΩΓΗ & ΕΓΓΥΗΣΗ

Σας ευχαριστούμε που επιλέξατε και αγοράσατε το προϊόν V-TAC. Η V-TAC θα σας εξυπηρετήσει με τον καλύτερο τρόπο. Παρακαλούμε διαβάστε προσεκτικά αυτές τις οδηγίες πριν ξεκινήσετε την εγκατάσταση και κρατήστε αυτό το εγχειρίδιο πρόχειρο για μελλοντική αναφορά. Εάν έχετε οποιαδήποτε άλλη απορία, παρακαλούμε επικοινωνήστε με τον αντιπρόσωπο μας ή τον τοπικό πωλητή από τον οποίο αγοράσατε το προϊόν. Είναι εκπαιδευμένοι και έτοιμοι να σας εξυπηρετήσουν με τον καλύτερο τρόπο. Η εγγύηση ισχύει για 5 χρόνια από την ημερομηνία αγοράς. Η εγγύηση δεν ισχύει για ζημιές που προκαλούνται από εσφαλμένη εγκατάσταση ή μη φυσιολογική φθορά. Η εταιρεία δεν παρέχει καμία εγγύηση για ζημιές σε οποιαδήποτε επιφάνεια λόγω λανθασμένης αφαίρεσης και εγκατάστασης του προϊόντος. Τα προϊόντα είναι κατάλληλα για 10-12 ώρες καθημερινής λειτουργίας. Η χρήση του προϊόντος για 24 ώρες την ημέρα θα ακυρώσει την εγγύηση. Αυτό το προϊόν φέρει εγγύηση μόνο για κατασκευαστικά ελαττώματα.

ΠΡΟΕΙΔΟΠΟΙΗΣΗ

- Βεβαιωθείτε ότι έχετε απενεργοποιήσει το ρεύμα πριν ξεκινήσετε την εγκατάσταση.
- Η εγκατάσταση πρέπει να γίνεται από εξειδικευμένο ηλεκτρολόγο.
- Η φωτεινή πηγή αυτού του φωτιστικού δεν μπορεί να αντικατασταθεί- όταν η φωτεινή πηγή φτάσει στο τέλος της ζωής της, πρέπει να αντικατασταθεί ολόκληρο το φωτιστικό.
- Το εξωτερικό εύκαμπτο καλώδιο ή καλώδιο αυτού του φωτιστικού δεν μπορεί να αντικατασταθεί- εάν το καλώδιο υποστεί ζημιά, το φωτιστικό πρέπει να καταστραφεί.
- Η σωστή γείωση πρέπει να εξασφαλίζεται σε όλη την εγκατάσταση.
- Το μπλοκ ακροδεκτών δεν περιλαμβάνεται.
- Συνδέεται με αδιάβροχο σωλήνα καλωδίου.
- Αντικαταστήστε κάθε ραγισμένη προστατευτική ασπίδα.
- Ελάχιστη απόσταση από φωτισμένα αντικείμενα 1m.





Η σήμανση αυτή υποδεικνύει ότι το προϊόν αυτό δεν πρέπει να απορρίπτεται μαζί με άλλα οικιακά απόβλητα.



Προσοχή, κίνδυνος ηλεκτροπληξίας.



FR

Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN



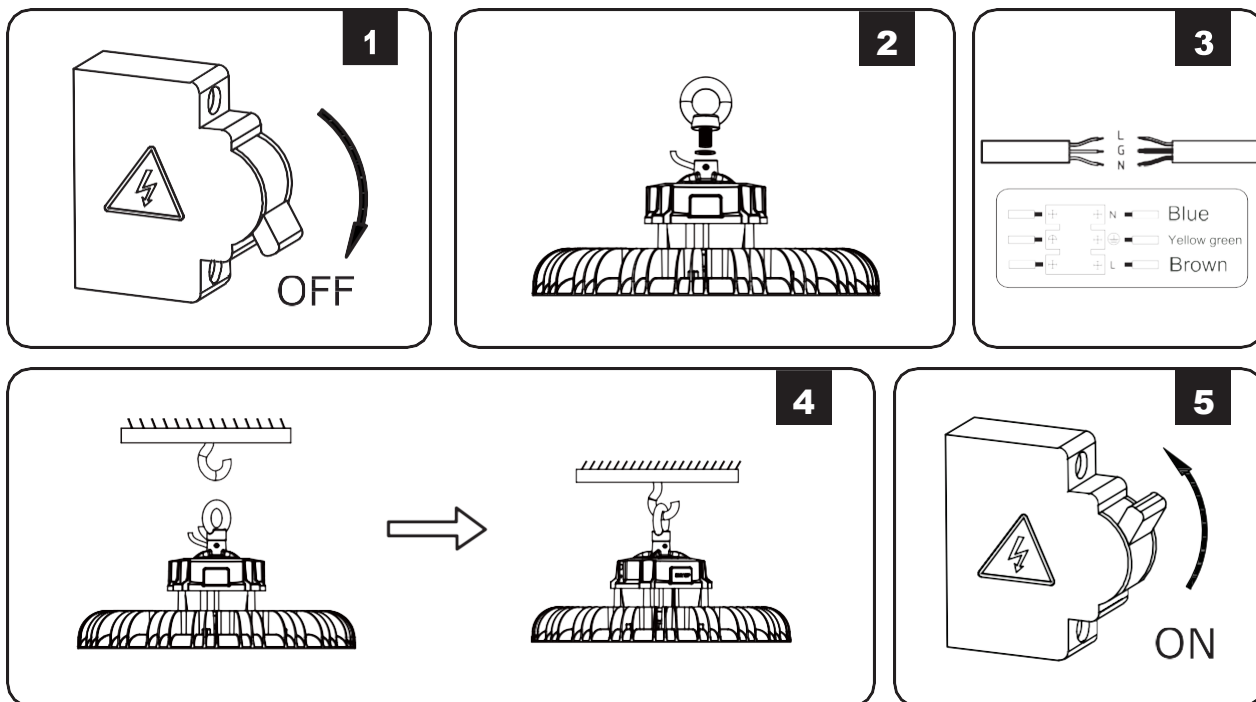
À DÉPOSER EN DÉCHÈTERIE



OU

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

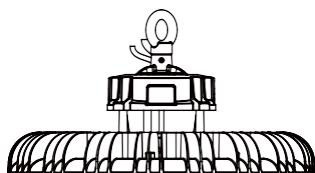
ΔΙΑΓΡΑΜΜΑ ΕΓΚΑΤΑΣΤΑΣΗΣ



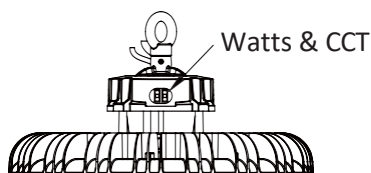
ΟΔΗΓΙΕΣ ΕΓΚΑΤΑΣΤΑΣΗΣ

1. Απενεργοποιήστε το διακόπτη για να διασφαλίσετε την ασφάλεια κατά την εγκατάσταση.
2. Σφραγίστε το ελατήριο ανάμεσα στα μπουλόνια και, στη συνέχεια, ασφαλίστε το ασφαρίζοντάς το.
3. Συνδέστε τα καλώδια σύμφωνα με το παρεχόμενο διάγραμμα.
4. Κρεμάστε προσεκτικά τη λάμπα στην επιθυμητή θέση.
5. Ρυθμίστε την ισχύ και το CCT ανάλογα με τις προτιμήσεις σας.
6. Ενεργοποιήστε το διακόπτη για να τροφοδοτήσετε τη λάμπα.

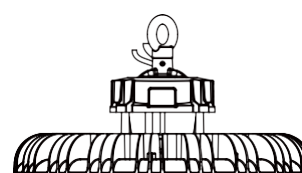
ΟΔΗΓΙΕΣ ΑΛΛΑΓΗΣ WATT & CCT



1. Αφαιρέστε το λαστιχένιο μαξιλάρι από τον οδηγό



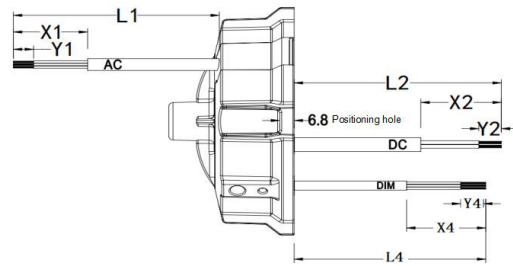
2. Χρησιμοποιήστε τον συρόμενο διακόπτη για να επιλέξετε την ισχύ και το CCT



3. Τοποθετήστε το ελαστικό μαξιλάρι στον οδηγό

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

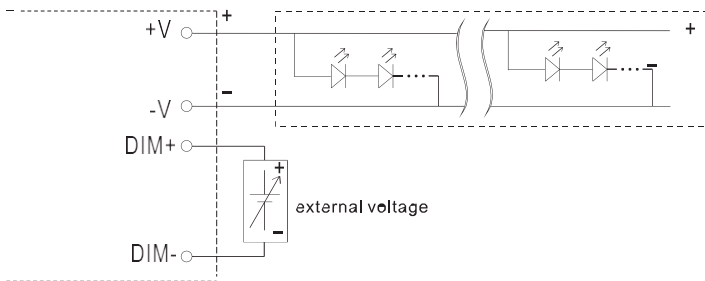
0-10V DIMMABLE DRIVER



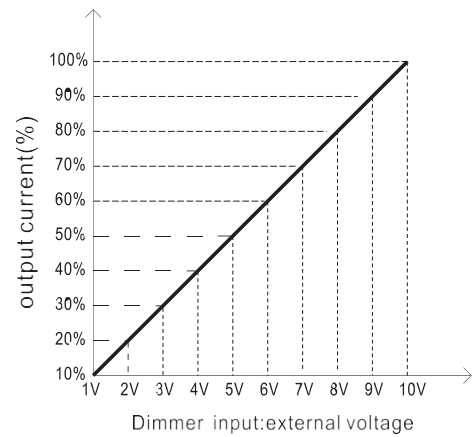
SELV IP65 IP67

CB CE

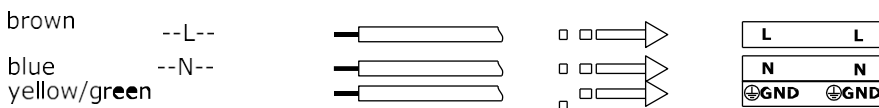
- Επαφή DIM+ και DIM-με ροοστάτη 0-10V.
- Δεν μπορεί να συνδεθεί απευθείας με τάση 230V.



Δεν μπορείτε να επικοινωνήσετε με το "DIM-" με το "-V"



Wiring Diagram



V-TAC

Meaningful Innovation.

WEEE Number: 80133970

HASZNÁLATI ÚTMUTATÓ LED HIGHBAY FÉNY

TECHNIKAI ADATOK

MODELL	VT-90202
SKU	10467
WATTS	120W-150W-200W (cserélhető)
SZÍNHŐMÉRSÉKLET	3000K/4000K/5000K (Változtatható)
LUMENS	27000 LM
BEMENETI FESZÜLTÉS	AC: 100-277V, 50/60hz
SUGÁR SZÖGE	120°
ÉLETSZAKASZ	27,000 óra
BE/KIKAPCSOLÁSI CIKLUS	15,000-szer
CRI	≥80
DF	≥0.9
LED CHIP TÍPUS	SMD
ANYAG	Alumínium
ÜZEMI HŐMÉRSÉKLET	-20°C és +40°C között
DIMENZIÓ	∅320x125mm



Lumen efficiency

160
LUMENS/W

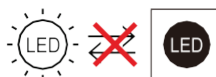
IK 08
RATING

LIFUD
Driver

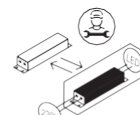
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY*



Nem cserélhető fényforrás



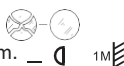
Szakember által cserélhető
vezérlőberendezés

BEVEZETÉS ÉS GARANCIA

Köszönjük, hogy V-TAC terméket választott és vásárolt. A V-TAC a legjobbat fogja nyújtani Önnek. Kérjük, olvassa el figyelmesen ezeket az utasításokat, mielőtt elkezdi a telepítést, és tartsa kéznél ezt a kézikönyvet a későbbi használatra. Ha bármilyen más kérdése van, kérjük, forduljon a kereskedőnkhez vagy a helyi forgalmazóhoz, akitől a terméket vásárolta. Ők képzettek és készen állnak arra, hogy a lehető legjobban kiszolgálják Önt. A garancia a vásárlástól számított 5 évig érvényes. A garancia nem vonatkozik a helytelen telepítés vagy rendellenes elhasználás okozta károkra. A vállalat nem vállal garanciát a termék helytelen eltávolítása és beszerelése miatt bármely felületen keletkezett károkra. A termékek napi 10-12 órás működésre alkalmasak. A termék napi 24 órás használata esetén a garancia érvényét veszti. A termékre kizárólag gyártási hibák esetén vállalunk garanciát.

FIGYELMEZTETÉS

- A telepítés megkezdése előtt feltétlenül kapcsolja ki a készüléket.
- A beszerelést szakképzett villanyszerelőnek kell elvégeznie.
- E lámpatest fényforrása nem cserélhető; amikor a fényforrás eléri élettartama végét, az egész lámpatestet ki kell cserélni.
- A lámpatest külső hajlékony kábele vagy zsinórja nem cserélhető; ha a zsinór megsérül, a lámpatestet meg kell semmisíteni.
- Az egész telepítés során biztosítani kell a megfelelő földelést.
- A csatlakozóblokk nem tartozék.
- Vízálló kábeltömlővel csatlakoztatható.
- Cserélje ki a repedt védőpajzsot.
- Minimális távolság a megvilágított tárgyaktól 1m.



A TERMÉKKEL KAPCSOLATOS BÁRMILYEN KÉRDÉS/PROBLÉMA ESETÉN KÉRJÜK, FORDULJON HOZZÁNK A KÖVETKEZŐ CÍMEN:
SUPPORT@V-TAC.EU TOVÁBBI TERMÉKVÁLASZTÉKÉRT, ÉRDEKLŐDÉSÉRT KÉRJÜK, LÉPJEN KAPCSOLATBA
FORGALMAZÓNKKAL VAGY A LEGKÖZELEBBI KERESKEDŐINKKEL.
V-TAC EUROPE LTD. BULGÁRIA, PLOVDIV 4000, BUL.L.KARAVELOW 9B



Ez a jelölés azt jelzi, hogy ez a termék nem ártalmatlanítható más háztartási hulladékkal együtt.



FR

Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN



À DÉPOSER EN DÉCHÈTERIE



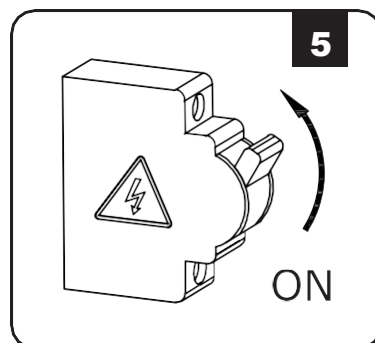
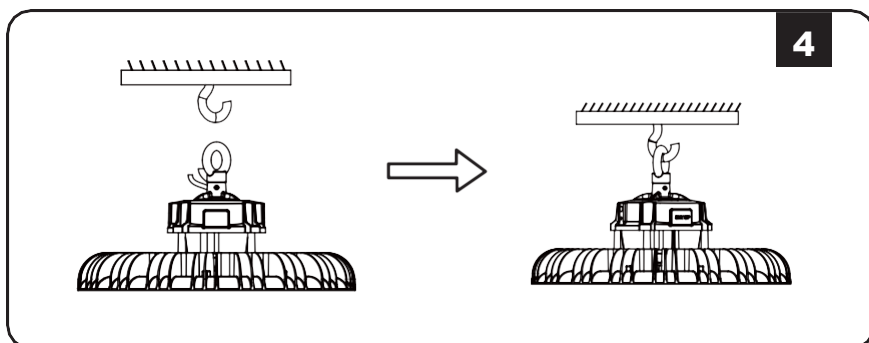
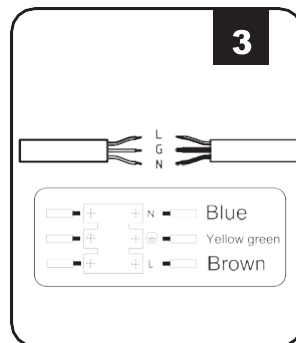
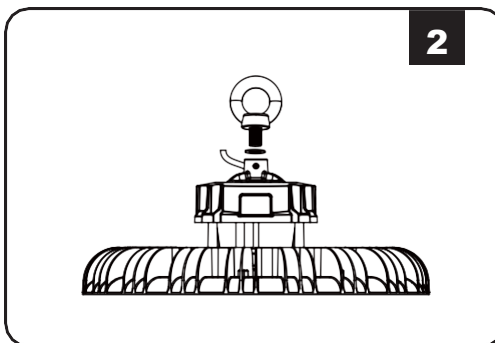
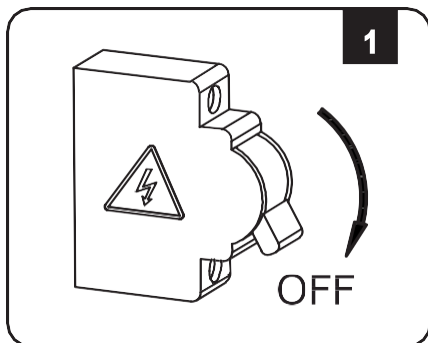
OU

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



Vigyázat, áramütés veszélye.

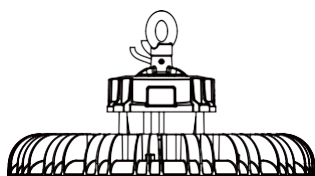
TELEPÍTÉSI DIAGRAM



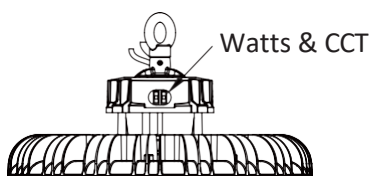
TELEPÍTÉSI ÚTMUTATÓ

1. Kapcsolja ki a kapcsolót a biztonság érdekében a telepítés során.
2. Zárja le a rugós alátétet a csavarok közé, majd rögzítse azt a rögzítéssel.
3. Csatlakoztassa a vezetékeket a mellékelt ábra szerint.
4. Óvatosan akassza fel a lámpát a kívánt helyre.
5. Állítsa be a teljesítményt és a CCT-t a saját ízlése szerint.
6. Kapcsolja be a kapcsolót a lámpa bekapcsolásához.

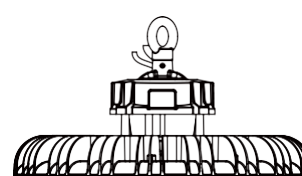
WATT ÉS CCT VÁLTÁSI UTASÍTÁS



1. Vegye le a gumipárnát a vezetőüléstről



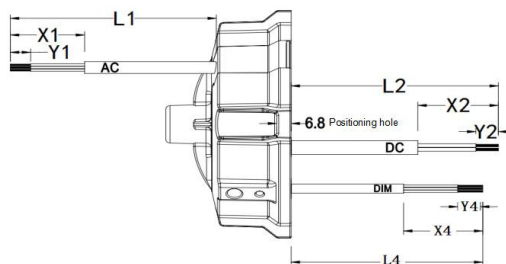
2. Használja a csúszókapcsolót a teljesítmény és a CCT kiválasztásához.



3. Rögzítse a gumipárnát a vezetőre

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

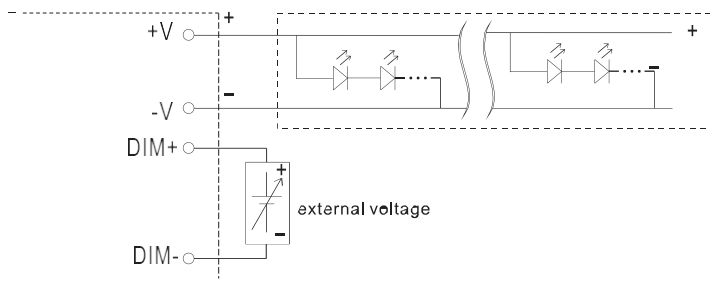
0-10V DIMMELHETŐ VEZÉRLŐ



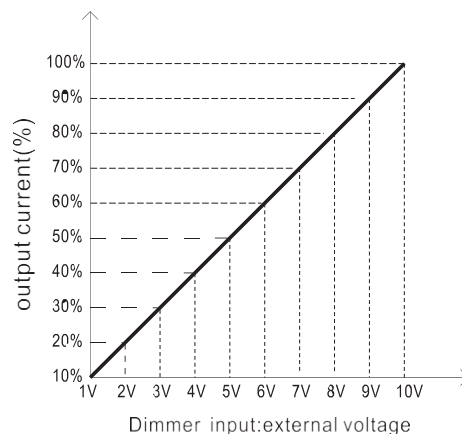
SELV IP65 IP67

CB CE

- Kapcsolat DIM+ és DIM-w with 0-10V dimmer.
- Nem csatlakoztatható közvetlenül 230V-os feszültséghez.



Nem tud kapcsolatba lépni a "DIM-"-vel a "-V"-vel



Wiring Diagram

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



label



V-TAC

Meaningful Innovation.

WEEE Number: 80133970

MANUALE DI ISTRUZIONI

LUCE ALTA A LED

DATI TECNICI

MODELLO	VT-90202
SKU	10467
WATTS	120W-150W-200W (modificabile)
TEMPERATURA DEL COLORE	3000K/4000K/5000K (modificabile)
LUMENS	27000 LM
TENSIONE D'INGRESSO	CA: 100-277V, 50/60hz
ANGOLO DEL RAGGIO	120°
DURATA DELLA VITA	27.000 ore
CICLO ON/OFF	15.000 volte
CRI	≥80
DF	≥0.9
TIPO DI CHIP LED	SMD
MATERIALE	Alluminio
TEMPERATURA DI ESERCIZIO	Da -20°C a +40°C
DIMENSIONE	∅320x125mm



Lumen efficiency

160
LUMENS/W

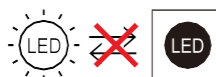
IK 08
RATING

LIFUD[®]
Driver

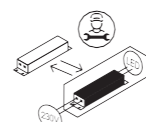
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY[®]



Sorgente luminosa non sostituibile





Apparecchiatura di controllo sostituibile da un professionista

INTRODUZIONE E GARANZIA

Grazie per aver scelto e acquistato un prodotto V-TAC. V-TAC vi servirà al meglio. Si prega di leggere attentamente le presenti istruzioni prima di iniziare l'installazione e di tenere il manuale a portata di mano per future consultazioni. Per qualsiasi altra domanda, contattare il nostro rivenditore o il venditore locale presso il quale è stato acquistato il prodotto. Sono addestrati e pronti a servirvi al meglio. La garanzia è valida per 5 anni dalla data di acquisto. La garanzia non si applica ai danni causati da un'installazione non corretta o da un'usura anomala. L'azienda non fornisce alcuna garanzia contro i danni a qualsiasi superficie dovuti a un'errata rimozione e installazione del prodotto. I prodotti sono adatti per un funzionamento di 10-12 ore al giorno. L'utilizzo del prodotto per 24 ore al giorno invalida la garanzia. Questo prodotto è garantito solo per i difetti di fabbricazione.

ATTENZIONE

1. Assicurarsi di spegnere l'alimentazione prima di iniziare l'installazione.
2. L'installazione deve essere eseguita da un elettricista qualificato.
3. La sorgente luminosa di questo apparecchio non è sostituibile; quando la sorgente luminosa raggiunge la fine del suo ciclo di vita, l'intero apparecchio deve essere sostituito.
4. Il cavo flessibile esterno di questo apparecchio non può essere sostituito; se il cavo è danneggiato, l'apparecchio deve essere distrutto.
5. È necessario garantire una messa a terra adeguata per tutta la durata dell'installazione.
6. La morsettiera non è inclusa.
7. Da collegare con tubo flessibile impermeabile.
8. Sostituire lo schermo protettivo incrinato. 
9. Distanza minima da oggetti illuminati 1 m. 

IN CASO DI DOMANDE/PROBLEMI CON IL PRODOTTO, CONTATTATECI ALL'INDIRIZZO: SUPPORT@V-TAC.EU PER ULTERIORI INFORMAZIONI SULLA GAMMA DI PRODOTTI, SI PREGA DI CONTATTARE IL NOSTRO DISTRIBUTORE O I RIVENDITORI PIÙ VICINI.
V-TAC EUROPE LTD. BULGARIA, PLOVDIV 4000, BUL.L.KARAVELOW 9B



Questo marchio indica che questo prodotto non deve essere smaltito con altri rifiuti domestici.



FR

Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN

À DÉPOSER EN DÉCHÈTERIE

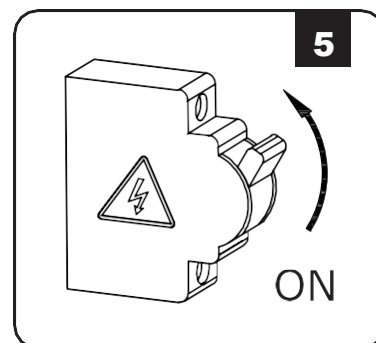
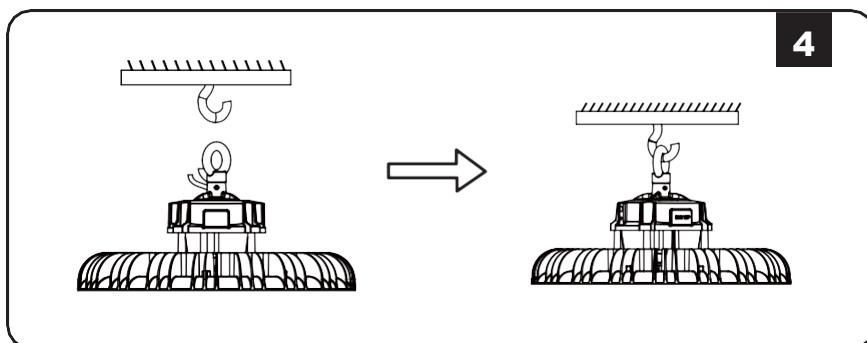
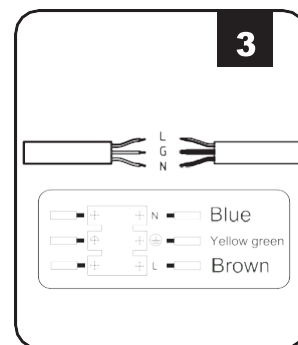
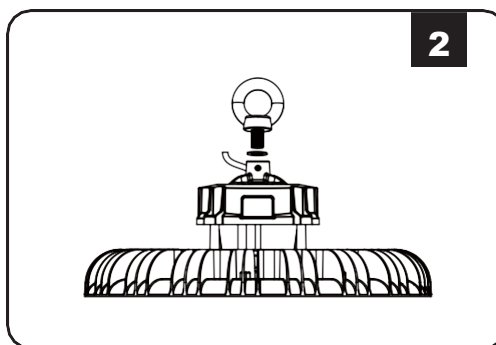
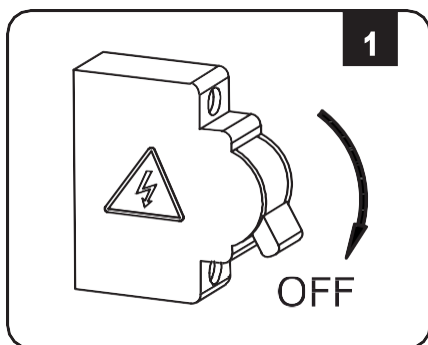


Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !



Attenzione, rischio di scosse elettriche.

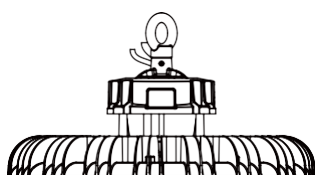
SCHEMA DI INSTALLAZIONE



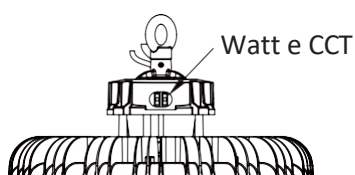
ISTRUZIONI PER L'INSTALLAZIONE

1. Spegnerne l'interruttore per garantire la sicurezza durante l'installazione.
2. Sigillare lo spessore della molla tra i bulloni, quindi fissarlo bloccandolo.
3. Collegare i fili secondo lo schema fornito.
4. Appendere con cura la lampada nella posizione desiderata.
5. Regolare la potenza e la CCT in base alle proprie preferenze.
6. Accendere l'interruttore per alimentare la lampada.

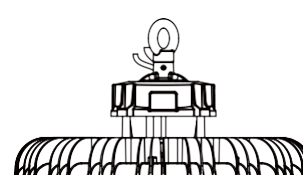
ISTRUZIONI PER IL CAMBIO DI WATT E CCT



1. Rimuovere il cuscinetto di gomma dal conduttore



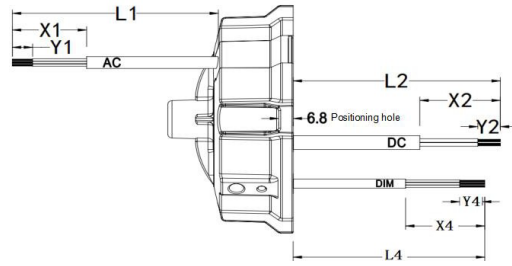
2. Utilizzare l'interruttore a scorrimento per selezionare la potenza e la CCT.



3. Fissare il cuscinetto di gomma al conduttore

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

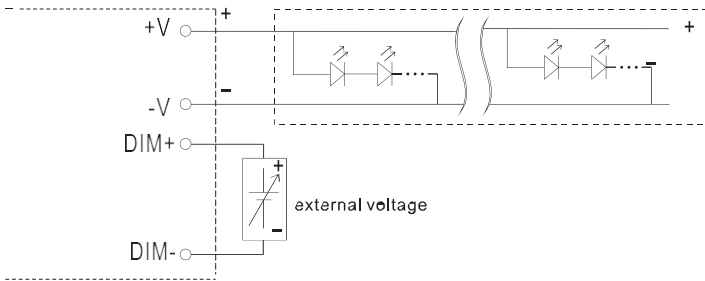
DRIVER DIMMERABILE 0-10V



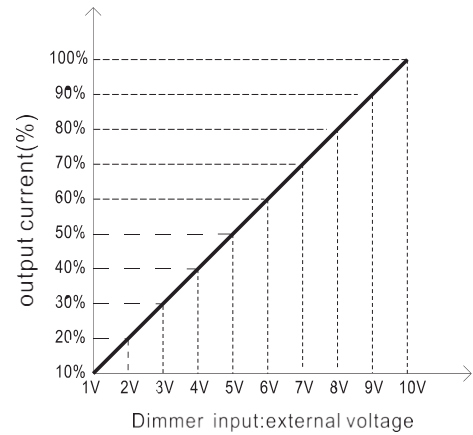
SELV IP65 IP67



- Contatto DIM+e DIM-w con dimmer 0-10V.
- Non può essere collegato direttamente alla tensione di 230V.



Non è possibile contattare "DIM-" con "-V".

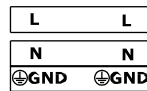


⚡ Wiring Diagram

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



label



V-TAC

Meaningful Innovation.

WEEE Number: 80133970

INSTRUKCJA OBSŁUGI OŚWIETLENIE LED HIGHBAY

DANE TECHNICZNE

MODEL	VT-90202
SKU	10467
WATTS	120W-150W-200W (z możliwością zmiany)
TEMPERATURA BARWOWA	3000K/4000K/5000K (Zmienny)
LUMENY	27000 LM
NAPIĘCIE WEJŚCIOWE	AC: 100-277 V, 50/60 Hz
KĄT WIĄZKI	120°
ROZPIĘTOŚĆ ŻYCIA	27 000 godzin
CYKL WŁĄCZANIA/WYŁĄCZANIA	15 000 razy
CRI	≥80
DF	≥0.9
TYP CHIPA LED	SMD
MATERIAŁ	Aluminium
TEMPERATURA PRACY	-20°C do +40°C
WYMIAR	Ø320x125mm



Lumen efficiency

160
LUMENS/W

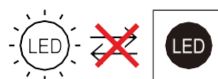
IK 08
RATING

LIFUD
Driver

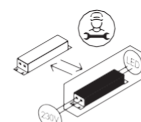
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY*



Niewymienne źródło światła



Możliwość wymiany sprzętu sterującego przez profesjonalistę

WPROWADZENIE I GWARANCJA

Dziękujemy za wybranie i zakup produktu V-TAC. V-TAC będzie służył jak najlepiej. Przed rozpoczęciem instalacji należy uważnie przeczytać niniejszą instrukcję i zachować ją do wykorzystania w przyszłości. W przypadku jakichkolwiek innych pytań prosimy o kontakt z naszym dealerem lub lokalnym sprzedawcą, od którego zakupiono produkt. Są oni przeszkoleni i gotowi do świadczenia usług na najwyższym poziomie. Gwarancja jest ważna przez 5 lat od daty zakupu. Gwarancja nie obejmuje uszkodzeń spowodowanych nieprawidłową instalacją lub nadmiernym użytkowaniem. Firma nie udziela gwarancji na uszkodzenia powierzchni spowodowane nieprawidłowym demontażem i montażem produktu. Produkty są odpowiednio do pracy przez 10-12 godzin dziennie. Używanie produktu przez 24 godziny na dobę spowoduje utratę gwarancji. Ten produkt jest objęty gwarancją wyłącznie na wady produkcyjne.

OSTRZEŻENIE

1. Przed rozpoczęciem instalacji należy wyłączyć zasilanie.
2. Instalacja musi zostać przeprowadzona przez wykwalifikowanego elektryka.
3. Źródło światła tej oprawy nie jest wymienne; gdy źródło światła osiągnie koniec okresu eksploatacji, należy wymienić całą oprawę.
4. Zewnętrzny elastyczny kabel lub przewód tej oprawy nie może być wymieniony; jeśli przewód jest uszkodzony, oprawa powinna zostać zniszczona.
5. Podczas całej instalacji należy zapewnić prawidłowe uziemienie.
6. Listwa zaciskowa nie wchodzi w skład zestawu.
7. Do podłączenia za pomocą wodoodpornego węża kablowego.
8. Wymień pękniętą osłonę ochronną.
9. Minimalna odległość od oświetlonych obiektów 1 m.

W PRZYPADKU JAKICHKOLWIEK PYTAŃ/PROBLEMÓW Z PRODUKTEM, PROSIMY O KONTAKT POD ADRESEM: SUPPORT@V-TAC.EU. ABY UZYSKAĆ WIĘCEJ INFORMACJI, PROSIMY O KONTAKT Z NASZYM DYSTRYBUTOREM LUB NAJBLIŻSZYMI DEALERAMI. V-TAC EUROPE LTD. BUŁGARIA, PLOVDIV 4000, BUL.L.KARAVELOW 9B



To oznaczenie wskazuje, że tego produktu nie należy wyrzucać razem z innymi odpadami domowymi.



FR

Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN



À DÉPOSER EN DÉCHÈTERIE

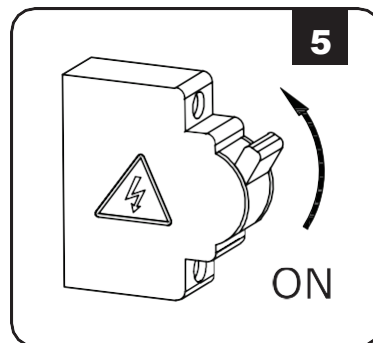
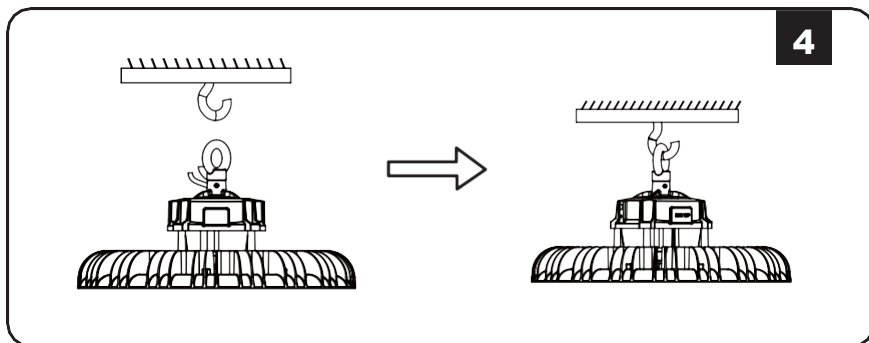
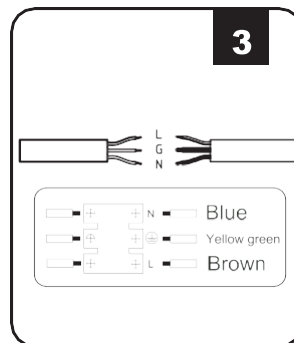
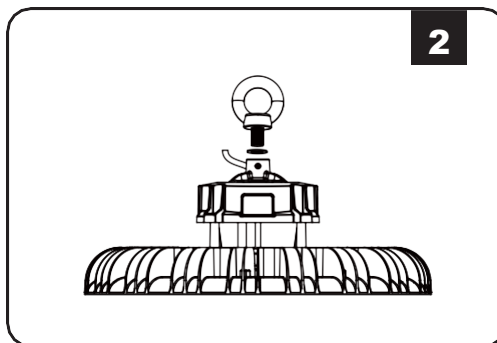
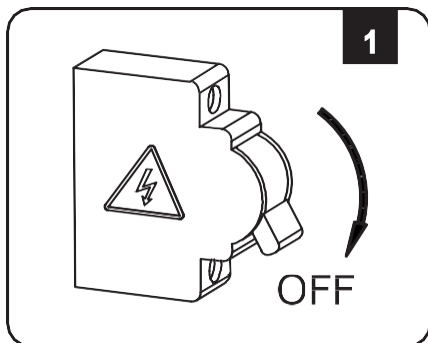


Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !



Uwaga, ryzyko porażenia prądem.

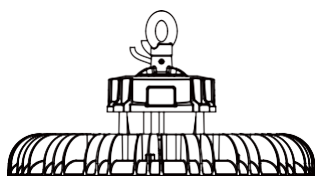
SCHEMAT INSTALACJI



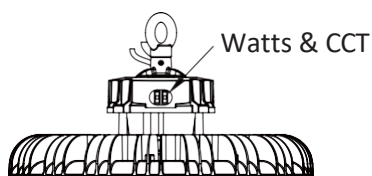
INSTRUKCJE INSTALACJI

- Wyłącz przełącznik, aby zapewnić bezpieczeństwo podczas instalacji.
- Uszczelnij podkładkę sprężyny między śrubami, a następnie zabezpiecz ją, blokując.
- Podłącz przewody zgodnie z dostarczonym schematem.
- Ostrożnie powieść lampę w wybranym miejscu.
- Dostosuj moc i CCT do swoich preferencji.
- Włącz przełącznik, aby zasilić lampę.

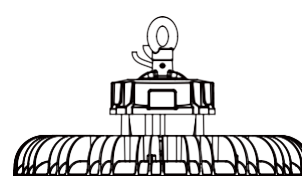
INSTRUKCJA ZMIANY WAT I CCT



1. Zdejmij gumową podkładkę ze sterownika



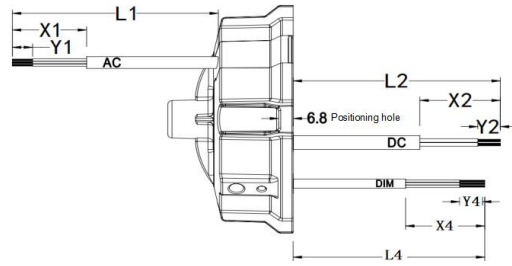
2. Użyj przełącznika suwakowego, aby wybrać moc i CCT



3. Przymocuj gumową podkładkę do sterownika

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

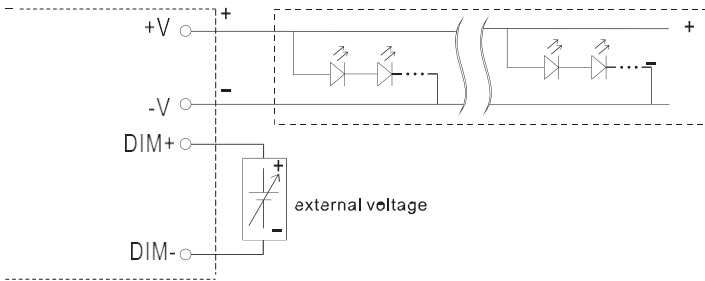
ŚCIEMNIALNY STEROWNIK 0-10 V



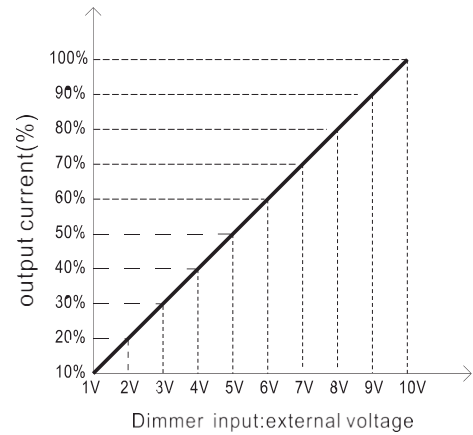
SELV IP65 IP67

CB CE

- Kontakt DIM+ i DIM-w ze ściemniaczem 0-10 V.
- Nie może być podłączony bezpośrednio do napięcia 230V.



Nie można skontaktować się z "DIM-" za pomocą "-V"

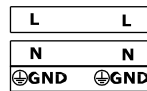


Wiring Diagram

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



label



RoHS



UK
CA



V-TAC

Meaningful Innovation.

WEEE Number: 80133970

MANUAL DE INSTRUÇÕES

LUZ LED DE PRATELEIRA

DADOS TÉCNICOS

MODELO	VT-90202
SKU	10467
ÁGUAS	120W-150W-200W (variável)
TEMPERATURA DA COR	3000K/4000K/5000K (Modificável)
LUMENS	27000 LM
TENSÃO DE ENTRADA	AC: 100-277V, 50/60hz
ÂNGULO DO FEIXE	120°
DURAÇÃO DA VIDA	27.000 horas
CICLO ON/OFF	15.000 vezes
IRC	≥80
DF	≥0.9
TIPO DE CHIP DE LED	SMD
MATERIAL	Alumínio
TEMPERATURA DE FUNCIONAMENTO	-20°C a +40°C
DIMENSÃO	Ø320x125mm



Lumen efficiency

160
LUMENS/W

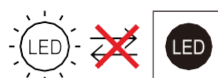
IK 08
RATING

LIFUD
Driver

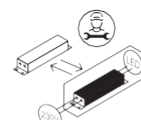
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY*



Fonte de luz não substituível



Aparelho de controlo substituível
por um profissional

INTRODUÇÃO E GARANTIA

Obrigado por seleccionar e comprar o produto V-TAC. A V-TAC irá servi-lo da melhor forma. Por favor, leia atentamente estas instruções antes de iniciar a instalação e mantenha este manual à mão para referência futura. Se tiver qualquer outra dúvida, contacte o nosso revendedor ou o vendedor local a quem adquiriu o produto. Eles têm formação e estão prontos para o servir da melhor forma. A garantia é válida por 5 anos a partir da data de compra. A garantia não se aplica a danos causados por instalação incorrecta ou de s g a s t e anormal. A empresa não dá qualquer garantia contra danos em qualquer superfície devido à remoção e instalação incorrectas do produto. Os produtos são adequados para um funcionamento diário de 10-12 horas. A utilização do produto durante 24 horas por dia anularia a garantia. Este produto tem garantia apenas para defeitos de fabrico.

AVISO

1. Certifique-se de que desliga a alimentação eléctrica antes de iniciar a instalação.
2. A instalação deve ser efectuada por um electricista qualificado.
3. A fonte luminosa dessa luminária não é substituível; quando a fonte luminosa atingir o fim da sua vida útil, toda a luminária deve ser substituída.
4. O cabo flexível externo ou o cordão dessa luminária não pode ser substituído; se o cordão estiver danificado, a luminária deve ser destruída.
5. Deve ser assegurada uma ligação à terra adequada durante toda a instalação.
6. Bloco de terminais não incluído.
7. Para ser ligado com uma mangueira de cabo impermeável.
8. Substituir qualquer escudo protetor rachado.
9. Distância mínima de objectos iluminados 1m.

EM CASO DE QUALQUER DÚVIDA/PROBLEMA COM O PRODUTO, CONTACTE-NOS ATRAVÉS DE: SUPPORT@V-TAC.EU
PARA MAIS PRODUTOS, CONTACTE O NOSSO DISTRIBUIDOR OU OS REVENDADORES MAIS PRÓXIMOS.
V-TAC EUROPE LTD. BULGÁRIA, PLOVDIV 4000, BUL.L.KARAVELOW 9B



Esta marcação indica que este produto não deve ser eliminado juntamente com outros resíduos domésticos.



FR
Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN



À DÉPOSER EN DÉCHÈTERIE

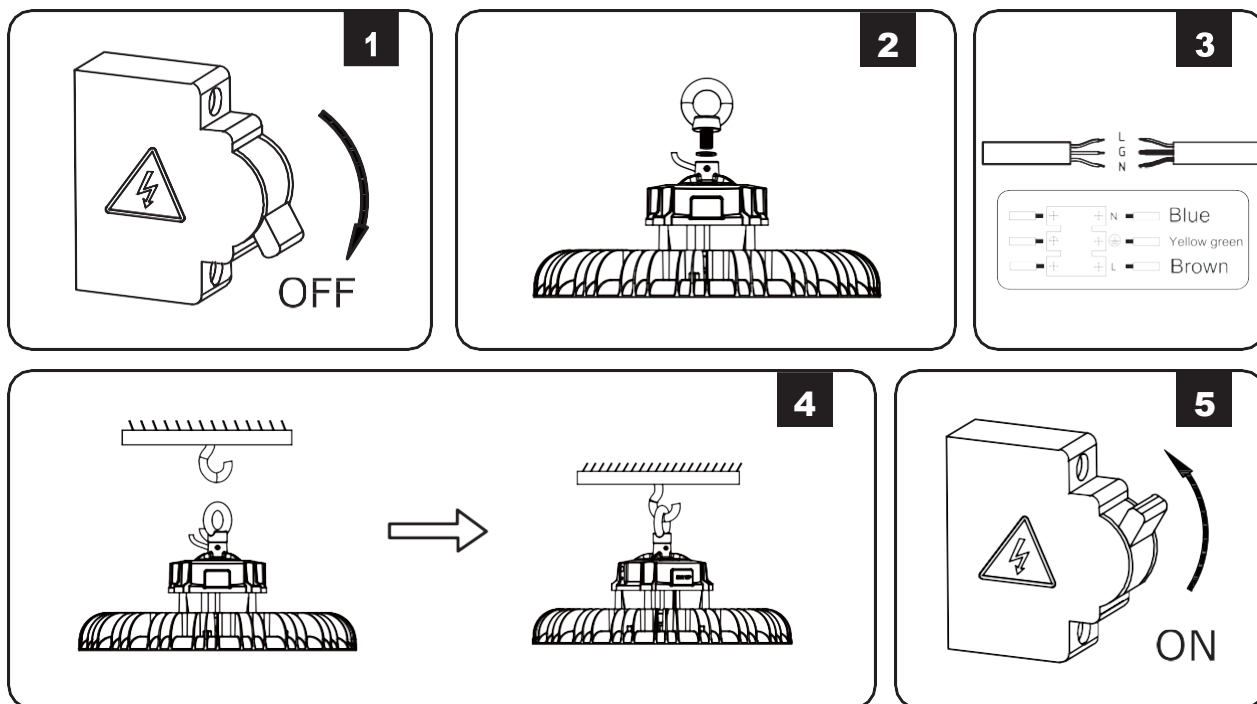


Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !



Cuidado, risco de choque elétrico.

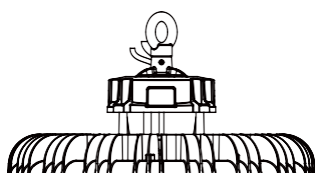
ESQUEMA DE INSTALAÇÃO



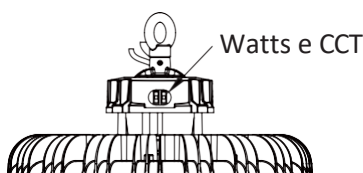
INSTRUÇÕES DE INSTALAÇÃO

1. Desligue o interruptor para garantir a segurança durante a instalação.
2. Coloque o calço de mola entre os parafusos e, em seguida, fixe-o bloqueando-o.
3. Ligar os fios de acordo com o esquema fornecido.
4. Pendurar cuidadosamente o candeeiro na posição pretendida.
5. Ajuste a potência e o CCT de acordo com a sua preferência.
6. Ligar o interruptor para alimentar a lâmpada.

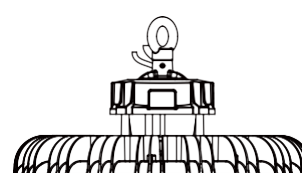
INSTRUÇÕES DE MUDANÇA DE WATT E CCT



1. Retirar a almofada de borracha do condutor



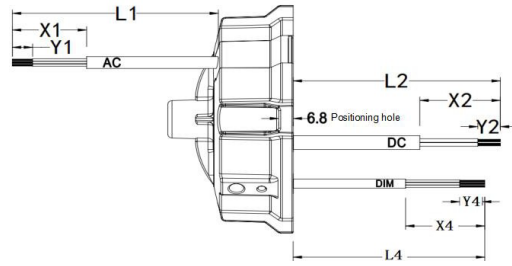
2. Utilize o interruptor deslizante para selecionar a potência e o CCT



3. Fixar a almofada de borracha no condutor

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

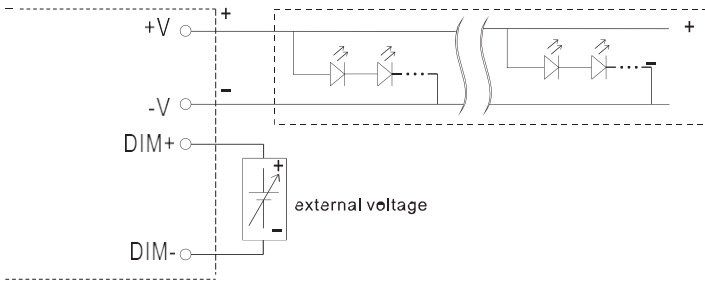
CONTROLADOR REGULÁVEL 0-10V



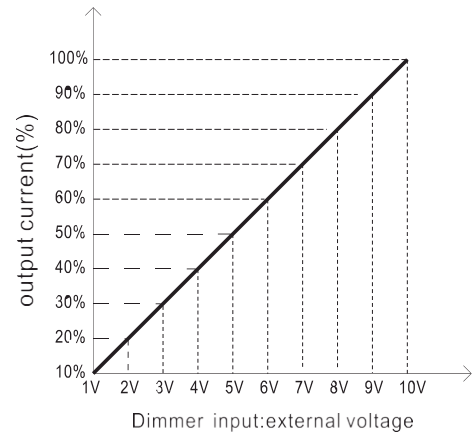
SELV IP65 IP67

CB CE

- Contacto DIM+ e DIM-with 0-10V dimmer.
- Não pode ser ligado diretamente a uma tensão de 230V.



Não é possível contactar "DIM-" com "-V"

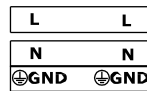


Wiring Diagram

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



label



RoHS



UK
CA



V-TAC

Meaningful Innovation.

WEEE Number: 80133970

MANUAL DE INSTRUCȚIUNI A CONDUS LUMINA HIGHBAY

DATE TEHNICE

MODEL	VT-90202
SKU	10467
WATTS	120W-150W-200W (schimbabil)
TEMPERATURA CULORII	3000K/4000K/5000K (Schimbabil)
LUMENI	27000 LM
TENSIUNE DE INTRARE	AC: 100-277V, 50/60hz
UNGIUL FASCICULULUI	120°
DURATA DE VIAȚĂ	27.000 de ore
CICLUL ON/OFF	15.000 de ori
CRI	≥80
DF	≥0.9
TIPUL DE CIP LED	SMD
MATERIAL	Aluminiu
TEMPERATURA DE FUNCȚIONARE	-20°C până la +40°C
DIMENSIUNE	Ø320x125mm



Lumen efficiency

160
LUMENS/W

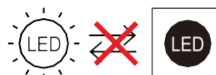
IK 08
RATING

LIFUD
Driver

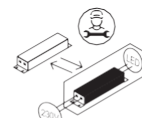
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY*



Sursă de lumină neînlocuibilă



Unelte de control înlocuibile de către un profesionist

INTRODUCERE ȘI GARANȚIE

Vă mulțumim pentru selectarea și cumpărarea produsului V-TAC. V-TAC vă va servi cel mai bine. Vă rugăm să citiți cu atenție aceste instrucțiuni înainte de a începe instalarea și să păstrați acest manual la îndemână pentru consultare ulterioară. Dacă aveți orice altă întrebare, vă rugăm să contactați distribuitorul nostru sau vânzătorul local de la care ați achiziționat produsul. Aceștia sunt instruiți și pregătiți să vă servească la cel mai bun nivel. Garanția este valabilă timp de 5 ani de la data achiziției. Garanția nu se aplică deteriorărilor cauzate de instalarea incorectă sau de uzură anormală. Compania nu oferă nicio garanție împotriva deteriorării oricărei suprafețe din cauza îndepărtării și instalării incorecte a produsului. Produsele sunt potrivite pentru o funcționare de 10-12 Ore pe zi. Utilizarea produsului timp de 24 de ore pe zi ar anula garanția. Acest produs este garantat numai pentru defectele de fabricație.

AVERTISMENT

- Vă rugăm să vă asigurați că opriți alimentarea înainte de a începe instalarea.
- Instalarea trebuie să fie efectuată de un electrician calificat.
- Sursa de lumină a acestui corp de iluminat nu este înlocuibilă; atunci când sursa de lumină ajunge la sfârșitul duratei sale de viață, întregul corp de iluminat trebuie înlocuit.
- Cablul sau cordonul flexibil extern al acestui corp de iluminat nu poate fi înlocuit; dacă cordonul este deteriorat, corpul de iluminat trebuie distrus.
- Trebuie asigurată o împănământare corespunzătoare pe întreaga durată a instalației.
- Blocul terminal nu este inclus.
- A se conecta cu furtun de cablu impermeabil.
- Înlocuiți orice scut de protecție crăpat.
- Distanța minimă față de obiectele luminate este de 1 m.

ÎN CAZUL ORICĂREI ÎNTREBĂRI/PROBLEME LEGATE DE PRODUS, VĂ RUGĂM SĂ NE CONTACTAȚI LA: SUPPORT@V-TAC.EU PENTRU O GAMĂ MAI LARGĂ DE PRODUSE, VĂ RUGĂM SĂ CONTACTAȚI DISTRIBUTORUL NOSTRU SAU CEI MAI APROPIAȚI DEALERI.
V-TAC EUROPE LTD. BULGARIA, PLOVDIV 4000, BUL.L.KARAVELOW 9B



Acest marcaj indică faptul că acest produs nu trebuie eliminat împreună cu alte deșeuri menajere.



FR

Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN



À DÉPOSER EN DÉCHÈTERIE

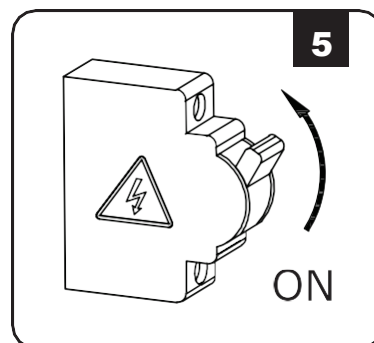
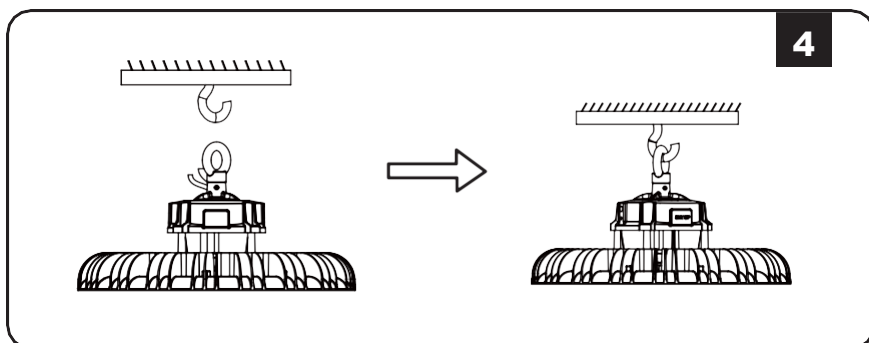
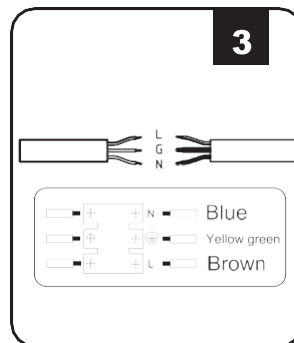
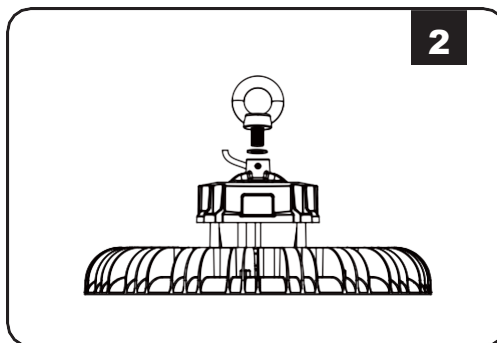
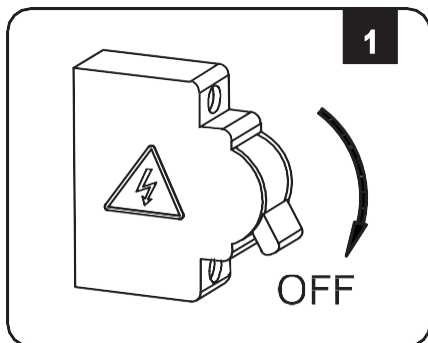


Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !



Atenție, risc de electrocutare.

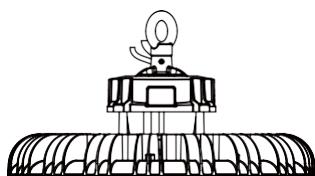
DIAGRAMA DE INSTALARE



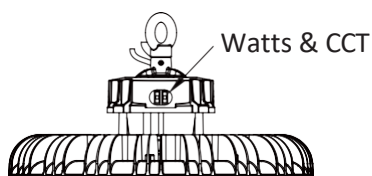
INSTRUCȚIUNI DE INSTALARE

1. Opriiți întrerupătorul pentru a asigura siguranța în timpul instalării.
2. Sigilați șaiba de arc între șuruburi, apoi fixați-o prin blocare.
3. Conectați firele în conformitate cu diagrama furnizată.
4. Agățați lampa cu grijă în poziția dorită.
5. Reglați puterea și CCT după preferințele dvs.
6. Porniți întrerupătorul pentru a alimenta lampa.

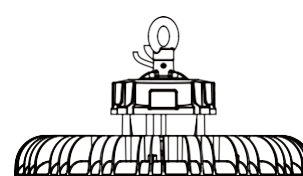
INSTRUCȚIUNI DE SCHIMBARE A WATT & CCT



1. Îndepărtați tamponul de cauciuc de pe șofer



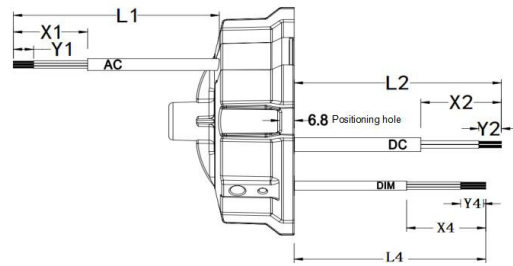
2. Utilizați comutatorul glisant pentru a selecta puterea și CCT



3. Atașați tamponul de cauciuc la șofer

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

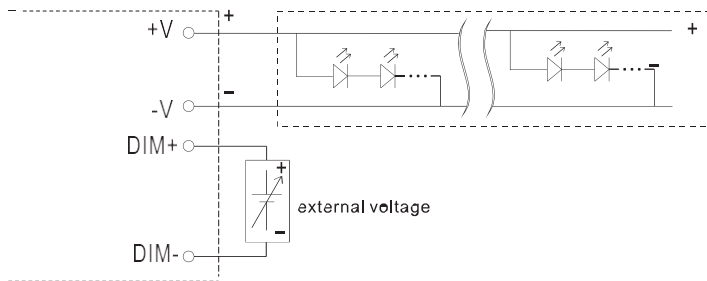
DRIVER REGLABIL 0-10V



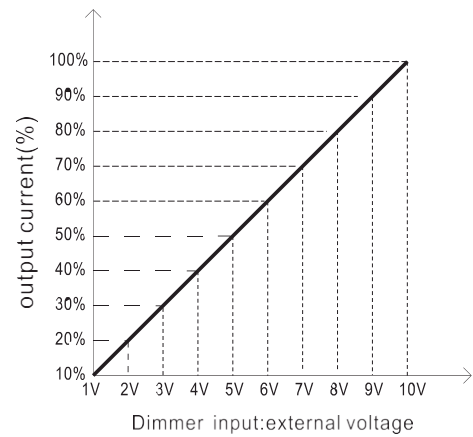
SELV IP65 IP67



- Contact DIM+și DIM-w cu variator 0-10V.
- Nu poate fi conectat direct la tensiunea de 230V.



Nu se poate contacta "DIM-"cu "-V"



⚡ Wiring Diagram

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



label





Meaningful Innovation.

WEEE Number: 80133970

MANUAL DE INSTRUCCIONES

LUZ LED HIGHBAY

DATOS TÉCNICOS

MODELO	VT-90202
SKU	10467
WATTS	120W-150W-200W (intercambiable)
TEMPERATURA DE COLOR	3000K/4000K/5000K (Modificable)
LUMENS	27000 LM
TENSIÓN DE ENTRADA	CA: 100-277 V, 50/60 Hz
ÁNGULO DEL HAZ	120°
VIDA ÚTIL	27.000 horas
CICLO ON/OFF	15.000 veces
CRI	≥80
DF	≥0.9
TIPO DE CHIP LED	SMD
MATERIAL	Aluminio
TEMPERATURA DE FUNCIONAMIENTO	-20°C a +40°C
DIMENSIÓN	∅320x125mm



Lumen efficiency

160
LUMENS/W

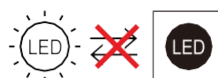
IK 08
RATING

LIFUD
Driver

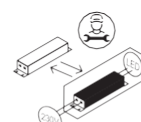
IP65
RATING

3 VARIABLE CCT
3000K | 4000K | 5000K
VARIABLE WATTS
120W | 150W | 200W

05 YEAR
WARRANTY*



Fuente de luz no sustituible



Mandos sustituibles por un profesional

INTRODUCCIÓN Y GARANTÍA

Gracias por seleccionar y comprar un producto V-TAC. V-TAC le servirá lo mejor posible. Lea atentamente estas instrucciones antes de iniciar la instalación y conserve este manual a mano para futuras consultas. Si tiene cualquier otra duda, póngase en contacto con nuestro distribuidor o vendedor local al que haya comprado el producto. Están formados y preparados para atenderle lo mejor posible. La garantía es válida durante 5 años a partir de la fecha de compra. La garantía no se aplica a los daños causados por una instalación incorrecta o un **d e s g a s t e** anormal. La empresa no ofrece ninguna garantía contra daños en cualquier superficie debidos a una incorrecta retirada e instalación del producto. Los productos son adecuados para un funcionamiento de 10-12 Horas diarias. El uso del producto durante 24 horas al día anularía la garantía. Este producto está garantizado únicamente por defectos de fabricación.

ADVERTENCIA

1. Asegúrese de desconectar la alimentación antes de iniciar la instalación.
2. La instalación debe ser realizada por un electricista cualificado.
3. La fuente luminosa de esta luminaria no es sustituible; cuando la fuente luminosa llegue al final de su vida útil se sustituirá toda la luminaria.
4. El cable flexible externo o cordón de esta luminaria no puede sustituirse; si el cordón se daña, la luminaria deberá destruirse.
5. Debe garantizarse una conexión a tierra adecuada en toda la instalación.
6. Bloque de terminales no incluido.
7. Para conectar con manguera de cable impermeable.
8. Sustituya cualquier pantalla protectora agrietada.
9. Distancia mínima a objetos iluminados 1m.



EN CASO DE CUALQUIER DUDA O PROBLEMA CON EL PRODUCTO, PÓNGASE EN CONTACTO CON NOSOTROS EN: SUPPORT@V-TAC.EU PARA MÁS GAMA DE PRODUCTOS, CONSULTA POR FAVOR PÓNGASE EN CONTACTO CON NUESTRO DISTRIBUIDOR O DISTRIBUIDORES MÁS CERCANOS.
V-TAC EUROPE LTD. BULGARIA, PLOVDIV 4000, BUL.L.KARAVELOW 9B



Esta marca indica que este producto no debe eliminarse con otros residuos domésticos.



FR
Cet appareil, ses accessoires et cordons se recyclent

À DÉPOSER EN MAGASIN



À DÉPOSER EN DÉCHÈTERIE

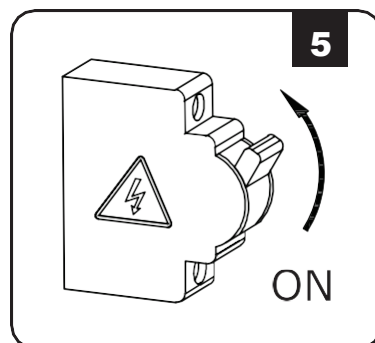
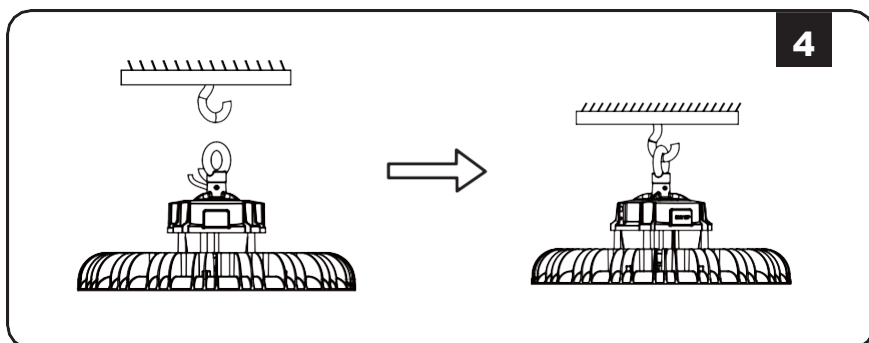
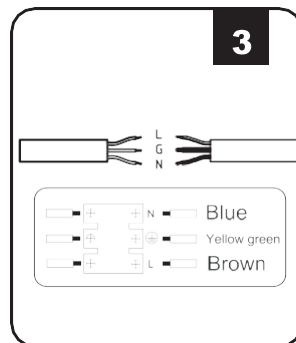
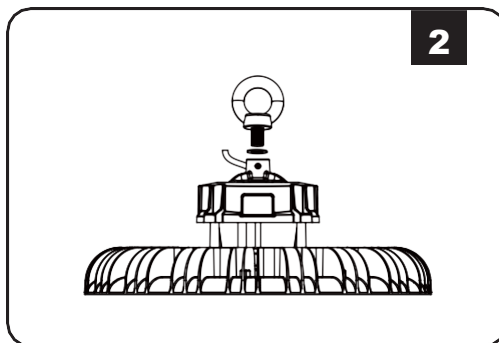
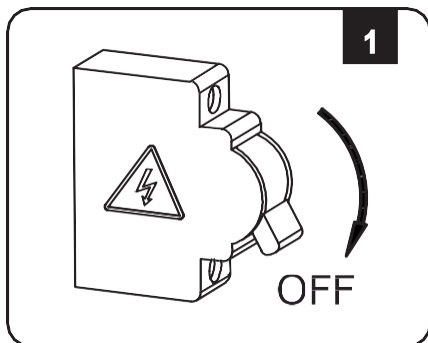


Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil !



Precaución, riesgo de descarga eléctrica.

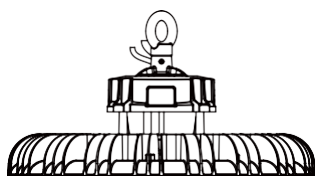
DIAGRAMA DE INSTALACIÓN



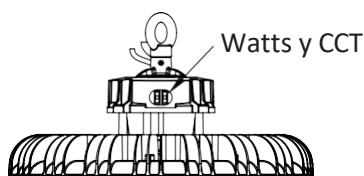
INSTRUCCIONES DE INSTALACIÓN

1. Apague el interruptor para garantizar la seguridad durante la instalación.
2. Selle la cuña de resorte entre los pernos y, a continuación, fija bloqueándola.
3. Conecte los cables según el esquema suministrado.
4. Cuelgue la lámpara con cuidado en la posición deseada.
5. Ajuste el vataje y el CCT a su gusto.
6. Encienda el interruptor para alimentar la lámpara.

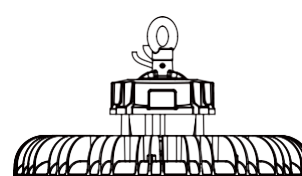
INSTRUCCIONES DE CAMBIO DE VATIOS Y CCT



1. Retire la almohadilla de goma del conductor



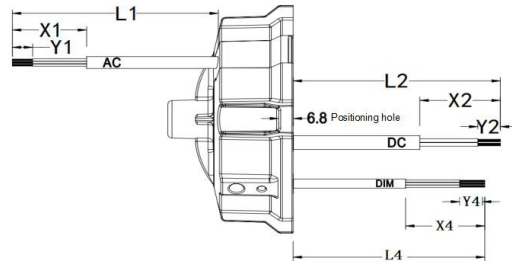
2. Utilice el interruptor deslizante para seleccionar la potencia y el CCT



3. Fije la almohadilla de goma al conductor

3000K	4000K	5000K	120W	150W	200W
-------	-------	-------	------	------	------

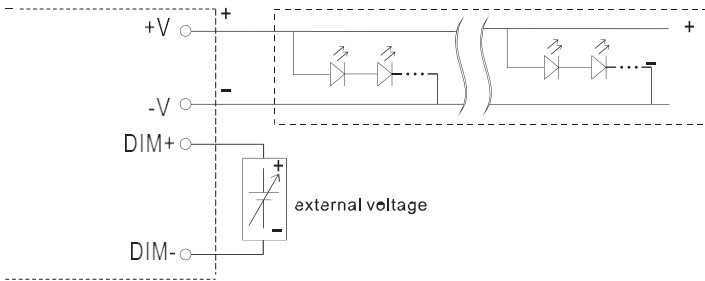
DRIVER REGULABLE 0-10V



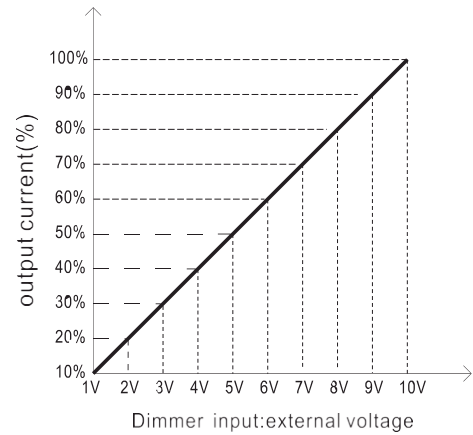
SELV IP65 IP67

CB CE

- Contacto DIM+y DIM-w con regulador 0-10V.
- No puede conectarse directamente a la tensión de 230 V.

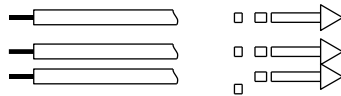


No se puede contactar "DIM-" con "-V"



Wiring Diagram

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



label

