

Xrock





Xrock

Adjustable mini projector for outdoor, waterproof and dustproof protected (IP65), for saline environments, equipped with POWER LED.

Die-cast aluminum body, treated for saline environments by cataphoresis, painted in electrostatic field, dark grey, dark green or corten.

Optical system with PMMA FRESNEL lens, 30° or 38° standard dispersion angles.

Glass diffuser with screen-printed black border.

Delivered with IP68 connector.

On request it can be equipped with 10°, 15°, 24°, 40° și 60° lenses based on the projector type, connection base, picket, honeycomb antiglare device and asymmetrical snoot.

All accessories have to be ordered separately.

Miniprojector orientabil pentru exterior, protejat la praf și umiditate (IP65), pentru medii saline, echipat cu POWER LED.

Corp din aluminiu turnat sub presiune, tratat pentru medii saline prin cataforeză, vopsit în câmp electrostatic, culoare gri închis, verde închis sau corten.

Sistem optic cu lentilă FRESNEL din PMMA, unghi de dispersie standard de 30° sau 38°.

Dispersor din sticlă cu bordură serigrafiată de culoare neagră.

Se livrează cu conector etanș IP68.

La cerere sunt disponibile lentile de 10°, 15°, 24°, 40° și 60° în funcție de modelul proiectoarului, bază de conexiune, pichet, dispozitiv antiripare tip honeycomb și vizor asimetric.

Toate accesoriile se comandă separat.

Mini proiettore orientabile da esterno, protetto da polvere e umidità (IP65), per ambienti salini, dotato di POWER LED.

Corpo in alluminio pressofuso, trattato per ambienti salini mediante cataforesi, verniciato in campo elettrostatico, colore grigio scuro, verde scuro o corten. Sistema ottico con lente FRESNEL in PMMA, angolo di dispersione standard 30° o 38°. Diffusore in vetro con bordo nero serigrafato.

Viene fornito con connettore IP68.

A richiesta può essere dotato di lenti da 10°, 15°, 24°, 40° și 60° in base al modello di proiettore, base di connessione, picchetto, dispositivo anti abbagliamento nido d'ape e cannocchiale asimmetrico.

Tutti gli accessori devono essere ordinati separatamente.

Ориентируемый мини-проектор для наружного освещения с защитой от пыли и влаги (IP65), предназначенный для соленных сред, оснащенный светодиодом POWER LED.

Корпус изготовлен из литього под давлением алюминия, обработан для соленых сред методом катапореза и окрашен в электростатическом поле в темно-серый, зеленый или цвет кортеновской стали.

Оптическая система с линзой FRESNEL из ПММА, стандартный угол рассеивания 30° или 38°.

Стеклянный рассеиватель с сериграфированной рамкой черного цвета. Поставляется с водонепроницаемым разъемом IP68. По запросу может быть оснащен 10°, 15°, 24°, 40° и 60°-линзами в зависимости от модели прожектора, соединительным основанием, никелем, антибликовым устройством типа Honeycomb и асимметричной оптикой.

Все аксессуары заказываются отдельно.

Kültéri mozgatható miniprojektor, pör és pára védelemmel (IP65), POWER Led-el szervel.

Öntött sötét szürke, sötét zöld vagy corten alumínium szerkezet, epoxiglyanta bevonat sőoldatos közegekkel. Optikai rendszer FRESNEL PMMA lencsével, 30° vagy 38° -os szórású szöggyel.

Üveg diszperzor színtanyomott szegéllyel.

IP68 vízálló csatlakozóval szállítjuk.

Kérésre 10°-os, 15°-os, 40°-os és 60°-os lencsékkel is felszerelhetők, csatlakozó, leszűrhető tüske, honeycomb típusú vágatású berendezés, asszimetrikus kereső, amelyek külön rendelhetők.

Регулируем мини-проектор за екстериор, защищен от прах и влага (IP65), за солени среди, оборудван с POWER LED.

Корпус от ляг под налягане алуминий, третиран за солени среди чрез катапореза, боядисан в електростатично поле, тъмно сив, тъмно зелен или кортен цвят.

Оптична система с леща FRESNEL от PMMA, стандартен ъгъл на дисперсия 30° или 38°.

Стъклена дифузор със ситопечатна черна рамка.

Предлага се с IP68 уплътнен конектор.

При поискване се предлагат лещи с 10°, 15°, 24°, 40° и 60° в зависимост от модела на проектора, основата за свързване, колчето, устройството против отблъсъци тип пчелна пита и асиметричният визор.

Всички аксесоари се поръчват отделно.

Nastaviteľný mini projektor pre vonkajšie prostredie, vodotesný a prachotesný (IP65), pre slané prostredie, vybavený POWER LED.

Telo z tlakovo liateho hlinika, upravené do slaného prostredia kataforezou, lakované v elektrostatickom poli, tmavošedá, tmavozelený alebo corten.

Optický systém s PMMA FRESNEL šošovkou, 30° alebo 38° štandardné uhly rozptylu.

Sklenený difúzor so sietotlačou čiernym okrajom.

Dodávané s konektorm IP68. Na požiadanie môže byť vybavený šošovkami 10°, 15°, 24°, 40° a 60° podľa typu projektoru, pripojovacej základne, piketu, voštínového antireflexného zariadenia a asymetrického snootu.

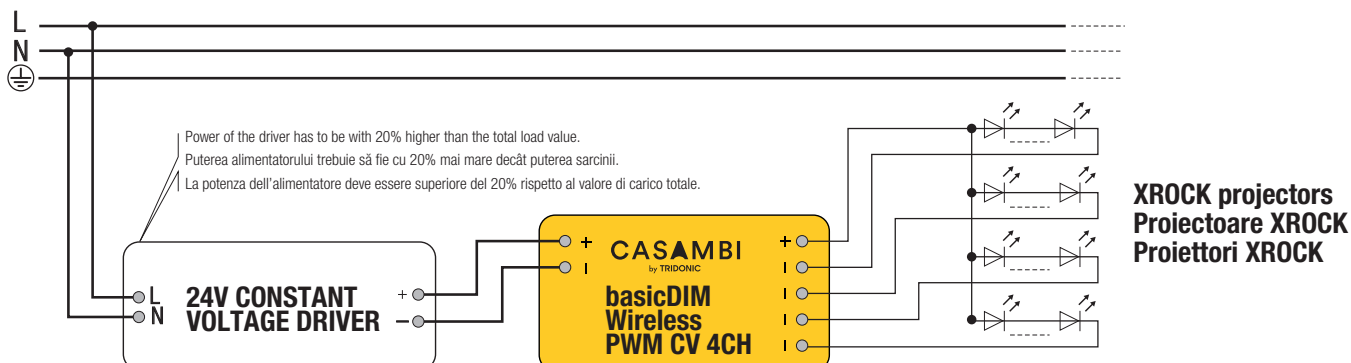
Všetko príslušenstvo je potrebné objednať samostatne.





24V DC models

WIRING DIAGRAM 24V DC USING CASAMBI DIMMER



For outside the elements of the CASAMBI control system have to be installed in a min. IP67 protection box with cable glands for connections.
Pentru exterior componentele sistemului de control CASAMBI trebuie instalate într-o doză minim IP67, cu preseptare pentru conexiuni.
Per l'estero gli elementi del sistema di controllo CASAMBI devono essere installati in una scatola minima IP67 con pressacavi per connessioni.

On each channel the maximum number of the projectors is according to the maximum power available, 36W, in the case of a balanced installing. All the projectors installed on a channel are controlled simultaneously.
Pentru fiecare canal numărul maxim de proiectoare ce pot fi instalate este, în cazul montajului echilibrat, în funcție de puterea maximă de 36W. Toate proiectoarele instalate pe un canal sunt controlate simultan.
Su ogni canale il numero massimo di proiettori è in funzione della massima potenza disponibile, 36W, nel caso di un impianto equilibrato.
Tutti i proiettori installati su un canale vengono comandati simultaneamente.

Max. output power is 144W for all the 4 channels.
Puterea maximă admisă este de 144W pentru toate cele 4 canale.
La potenza massima consentita è di 144W per tutti i 4 canali.

IMPORTANT INFO FOR 24V DC VERSIONS

The mini-projectors of the XROCK family can have their luminous flux adjusted by the following methods:

- Using the Arelux ATD24.100IP67 and ATD24.200IP67 constant voltage TRIAC dimmable power supplies together with the PR350 dimmer (in a minimum IP65 box).
 - By means of the constant voltage wireless dimmer basicDIM Wireless PWM CV 4CH, TRIDONIC, with four output channels, installed between the constant voltage driver and the load and controlled by the CASAMBI system protocol.
- The light intensity is adjusted using the PWM (Pulse Width Modulation) method.

Miniproiectoarelor din familia XROCK le poate fi reglat fluxul luminos prin următoarele metode:

- Utilizând alimentatoarele Arelux dimbare TRIAC, la tensiune constantă, ATD24.100IP67 și ATD24.200IP67, împreună cu elementul de reglaj (dimmer-ul) PR350 (într-o casetă protejată minim IP65).
- Prin intermediul dimmer-ului wireless la tensiune constantă basicDIM Wireless PWM CV 4CH, TRIDONIC, cu patru canale de ieșire, intercalat între alimentatorul la tensiune constantă și sarcina și controlat prin protocolul sistemului CASAMBI.

Reglajul intensității luminoase se realizează prin metoda PWM (Pulse Width Modulation, variația lățimii pulsului de alimentare).

I miniproiettori della famiglia XROCK possono avere la regolazione del flusso luminoso con le seguenti modalità:

- Utilizzando gli alimentatori Arelux dimmerabili TRIAC a tensione costante ATD24.100IP67 e ATD24.200IP67 insieme al dimmer PR350 (in una scatola IP65 minima).
 - Mediante il dimmer wireless a tensione costante basic DIM Wireless PWM CV 4CH, TRIDONIC, con quattro canali di uscita, intercalato tra l'alimentatore a tensione costante e il carico e controllato dal protocollo di sistema CASAMBI.
- L'intensità della luce è regolata dal metodo PWM (Pulse Width Modulation).

Яркость мини-проекторов семейства XROCK может быть отрегулирована следующими способами:

- С помощью диммируемых блоков питания Arelux TRIAC постоянного тока ATD24.100IP67 и ATD24.200IP67 вместе с элементом регулирования (диммером) PR350 (в корпусе с минимальной защитой IP65).
- С помощью беспроводного диммера постоянного тока basicDIM Wireless PWM CV 4CH, TRIDONIC с четырьмя выходными каналами, расположенного между блоком питания постоянного тока и нагрузкой, и управляемого протоколом системы CASAMBI.

Регулировка яркости осуществляется с помощью ШИМ (широкото-импульсной модуляции).

Az XROCK termékcísalád változatai a következő módon szabályozhatók:

- Az Arelux ATD24.100IP67 és ATD24.200IP67 állandó feszültségű TRIAC dimmelhető tápegységek használata a PR350 dimmerrel együtt (legalább IP65 védeeltségű dobozban).
- Négy kimenetű, egyenlő feszültségű basicDIM Wireless PWM CV4CH, TRIDONIC szabályzót használva, az egyenlő feszültségű működtető és a fogyasztó rendszert ellenőrző CASAMBI között. A fényerőszabályzás a PWM (Pulse Modulation) szerint történik.

Светлинният поток на мини-проекторите от фамилията XROCK може да се регулира по следните методи:

- С помощта на димируеми TRIAC захранвания Arelux, при постоянно напрежение, ATD24.100IP67 и ATD24.200IP67, заедно с регулиращия елемент (димер) PR350 (в защищена кутия минимум IP65).
- Чрез безжичния димер с постоянно напрежение basicDIM Wireless PWM CV 4CH, TRIDONIC, с четири изходни канала, разположен между захранването с постоянно напрежение и натоварване и управяван чрез системния протокол CASAMBI.

Регулирането на интензитета на светлината се извършва с помощта на метода PWM (Pulse Width Modulation, широчинно-импулсна модулация).

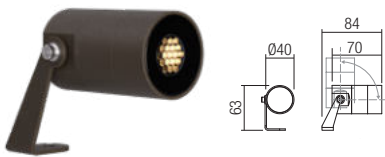
Miniprojektory série XROCK môžu mať nastavený svetelný tok pomocou nasledujúcich metód:

- Použitie stmievateľných zdrojov konštantného napäcia TRIAC Arelux ATD24.100IP67 a ATD24.200IP67 spolu so stmievacom PR350 (v krabiči s minimálnym krytím IP65).
- Pomocou bezdrôtového stmieváča s konštantným napätiom basicDIM Wireless PWM CV 4CH, TRIDONIC, so štyrmi výstupnými kanálmi, inštalovaného medzi napájačom konštantného napäcia a zátlačou a riadeného systémovým protokolom CASAMBI.

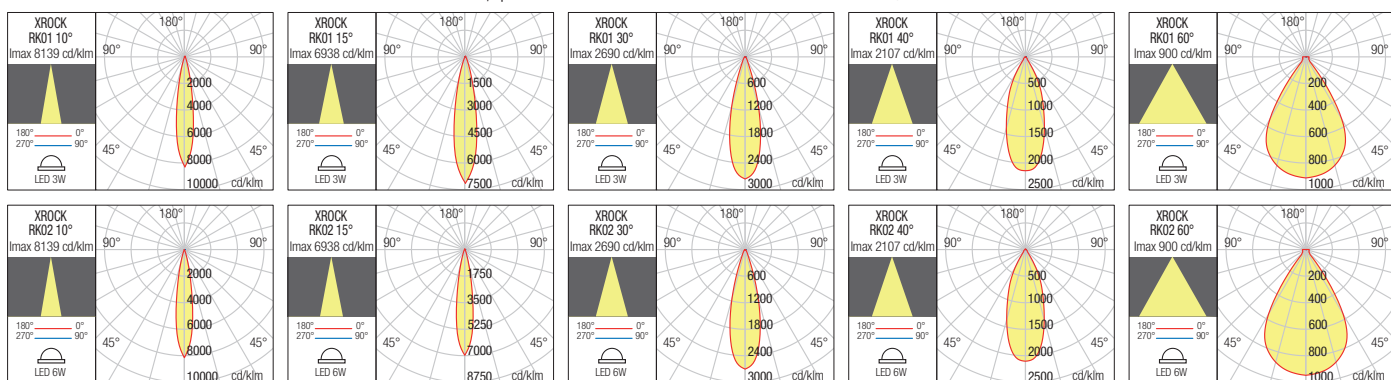
Intenzita svetla sa nastavuje metodou PWM (Pulse Width Modulation).

3/6W MINI PROJECTORS 24V

 CASAMBI
by TRIDONIC



Code	Finishing	LED type	Input voltage	Power	Luminous Flux Source/system	CCT	Dimmer	Optic	CRI
RK01UWW DG	Dark Grey	Power LED NICHIA, 1pcs	24V DC	3W	304/251lm	2700K	Dimmable	30°	80
RK01UWW GN	Dark Green	Power LED NICHIA, 1pcs	24V DC	3W	304/251lm	2700K	Dimmable	30°	80
RK01UWW CT	Corten	Power LED NICHIA, 1pcs	24V DC	3W	304/251lm	2700K	Dimmable	30°	80
RK01WW DG	Dark Grey	Power LED NICHIA, 1pcs	24V DC	3W	320/264lm	3000K	Dimmable	30°	80
RK01WW GN	Dark Green	Power LED NICHIA, 1pcs	24V DC	3W	320/264lm	3000K	Dimmable	30°	80
RK01WW CT	Corten	Power LED NICHIA, 1pcs	24V DC	3W	320/264lm	3000K	Dimmable	30°	80
RK02UWW DG	Dark Grey	Power LED CREE, 1pcs	24V DC	6W	665/446lm	2700K	Dimmable	30°	80
RK02UWW GN	Dark Green	Power LED CREE, 1pcs	24V DC	6W	665/446lm	2700K	Dimmable	30°	80
RK02UWW CT	Corten	Power LED CREE, 1pcs	24V DC	6W	665/446lm	2700K	Dimmable	30°	80
RK02WW DG	Dark Grey	Power LED CREE, 1pcs	24V DC	6W	700/470lm	3000K	Dimmable	30°	80
RK02WW GN	Dark Green	Power LED CREE, 1pcs	24V DC	6W	700/470lm	3000K	Dimmable	30°	80
RK02WW CT	Corten	Power LED CREE, 1pcs	24V DC	6W	700/470lm	3000K	Dimmable	30°	80



ACCESSORIES

ANTIGLARE DEVICE
Antiglare device "honeycomb" type.



Code: **RKHC1**

OPTICAL SYSTEM
FRESNEL lens of clear PMMA.



Code	Optic
RK1L10	10°
RK1L15	15°
RK1L40	40°
RK1L60	60°

ASYMMETRICAL SNOOT
Asymmetrical snoot, die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



Code	Finishing
RKST1DG	Dark Grey
RKST1GN	Dark Green
RKST1CT	Corten

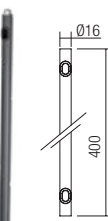
POLYCARBONATE SPIKE



Code: **RKSP1**

EXTENSION FOR SPIKE

Die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



Code: **RKSPE DG**

Finishing: Dark Grey

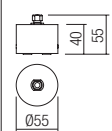
Code: **RKSPE GN**

Finishing: Dark Green

Code: **RKSPE CT**

CONNECTION BASE

Die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



Code: **RKB1DG**

Finishing: Dark Grey

Code: **RKB1GN**

Finishing: Dark Green

Code: **RKB1CT**

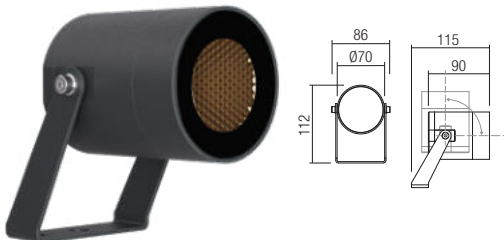
Finishing: Corten



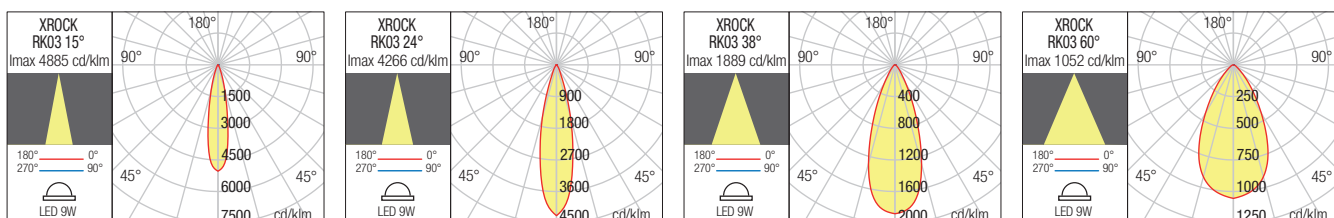
Xrock

9W MINI PROJECTORS 24V DC

CASAMBI TRIAC 



Code	Finishing	LED type	Input voltage	Power	Luminous Flux Source/system	CCT	Dimmer	Optic	CRI
RK03UWW DG	Dark Grey	COB LED CREE, 1pcs	24V DC	9W	1045/887 lm	2700K	Dimmable	38°	80
RK03UWW GN	Dark Green	COB LED CREE, 1pcs	24V DC	9W	1045/887 lm	2700K	Dimmable	38°	80
RK03UWW CT	Corten	COB LED CREE, 1pcs	24V DC	9W	1045/887 lm	2700K	Dimmable	38°	80
RK03WW DG	Dark Grey	COB LED CREE, 1pcs	24V DC	9W	1100/934 lm	3000K	Dimmable	38°	80
RK03WW GN	Dark Green	COB LED CREE, 1pcs	24V DC	9W	1100/934 lm	3000K	Dimmable	38°	80
RK03WW CT	Corten	COB LED CREE, 1pcs	24V DC	9W	1100/934 lm	3000K	Dimmable	38°	80



ACCESSORIES

ANTIGLARE DEVICE
Antiglare device "honeycomb" type.



Code **RKHC2**

OPTICAL SYSTEM
FRESNEL lens of clear PMMA.



FRESNEL lens of clear PMMA.

Code **RK2L15** Optic 15°

RK2L24 24°

RK2L60 60°

ASYMETRICAL SNOOT

Asymmetrical snoot, die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



Code **RKST2 DG** Finishing Dark Grey

RKST2 GN Dark Green

RKST2 CT Corten

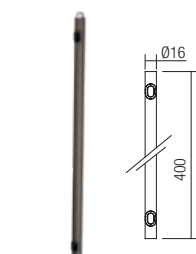
POLYCARBONATE SPIKE



Code **RKSP2**

EXTENSION FOR SPIKE

Die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



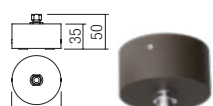
Code **RKSPE DG** Finishing Dark Grey

RKSPE GN Dark Green

RKSPE CT Corten

CONNECTION BASE

Die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



Code **RKB2 DG** Finishing Dark Grey

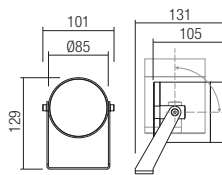
RKB2 GN Dark Green

RKB2 CT Corten

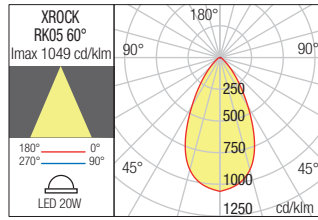
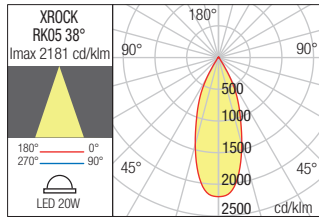
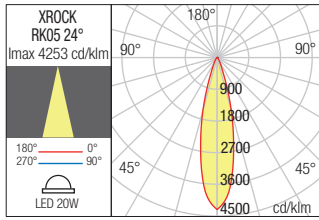
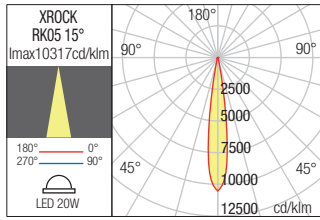
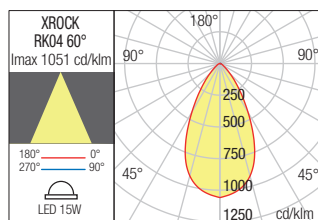
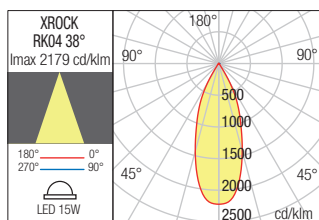
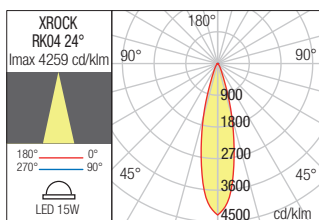
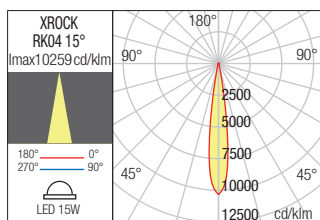


15/20W MINI PROJECTORS 24V DC

CASAMBI **TRIAC** 



Code	Finishing	LED type	Input voltage	Power	Luminous Flux Source/system	CCT	Dimmer	Optic	CRI
RK04UWW DG	Dark Grey	COB LED CREE, 1pcs	24V DC	15W	1757/1164 lm	2700K	Dimmable	38°	80
RK04UWW GN	Dark Green	COB LED CREE, 1pcs	24V DC	15W	1757/1164 lm	2700K	Dimmable	38°	80
RK04UWW CT	Corten	COB LED CREE, 1pcs	24V DC	15W	1757/1164 lm	2700K	Dimmable	38°	80
RK04WW DG	Dark Grey	COB LED CREE, 1pcs	24V DC	15W	1850/1225 lm	3000K	Dimmable	38°	80
RK04WW GN	Dark Green	COB LED CREE, 1pcs	24V DC	15W	1850/1225 lm	3000K	Dimmable	38°	80
RK04WW CT	Corten	COB LED CREE, 1pcs	24V DC	15W	1850/1225 lm	3000K	Dimmable	38°	80
RK05UWW DG	Dark Grey	COB LED CREE, 1pcs	24V DC	20W	2185/1446 lm	2700K	Dimmable	38°	80
RK05UWW GN	Dark Green	COB LED CREE, 1pcs	24V DC	20W	2185/1446 lm	2700K	Dimmable	38°	80
RK05UWW CT	Corten	COB LED CREE, 1pcs	24V DC	20W	2185/1446 lm	2700K	Dimmable	38°	80
RK05WW DG	Dark Grey	COB LED CREE, 1pcs	24V DC	20W	2300/1529 lm	3000K	Dimmable	38°	80
RK05WW GN	Dark Green	COB LED CREE, 1pcs	24V DC	20W	2300/1529 lm	3000K	Dimmable	38°	80
RK05WW CT	Corten	COB LED CREE, 1pcs	24V DC	20W	2300/1529 lm	3000K	Dimmable	38°	80



ACCESSORIES

ANTIGLARE DEVICE

Antiglare device "honeycomb" type.



Code
RKH3

OPTICAL SYSTEM

FRESNEL lens of clear PMMA.

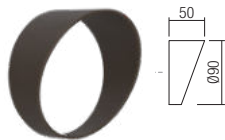


Code Optic

RK3L15 15°
RK3L24 24°
RK3L60 60°

ASYMETRICAL SNOOT

Asymmetrical snoot, die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.

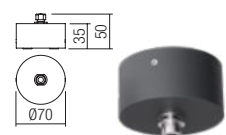


Code Finishing

RKST3 DG Dark Grey
RKST3 GN Dark Green
RKST3 CT Corten

CONNECTION BASE

Die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.

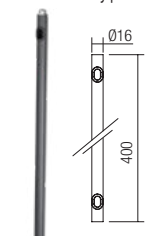


Code Finishing

RKB2 DG Dark Grey
RKB2 GN Dark Green
RKB2 CT Corten

EXTENSION FOR SPIKE

Die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



Code Finishing

RKSPE DG Dark Grey
RKSPE GN Dark Green
RKSPE CT Corten

POLYCARBONATE SPIKE



Code

RKSP2



220-240V AC models

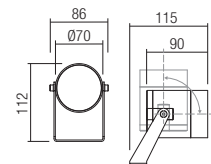
The versions powered directly at 220-240V AC are equipped with TRIAC dimmable constant current drivers, which can also be used together with the Arelux PR350 dimmer (in a minimum IP65 box).

Versiunile alimentate direct la 220-240V AC sunt dotate cu alimentatoare în curent constant dimabile TRIAC, putând fi utilizate de asemenea împreună cu dimmer-ul Arelux PR350 (într-o casetă protejată minim IP65).

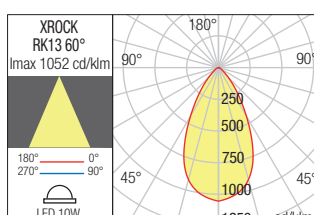
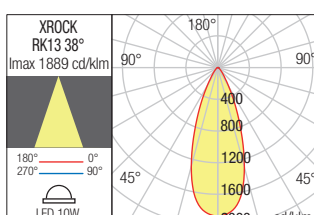
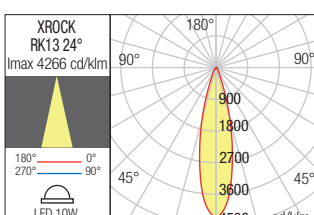
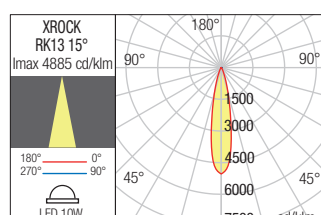
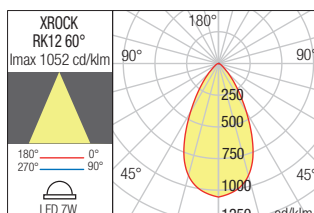
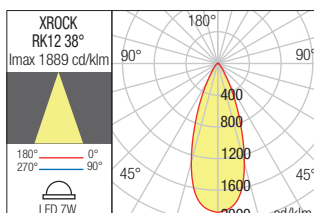
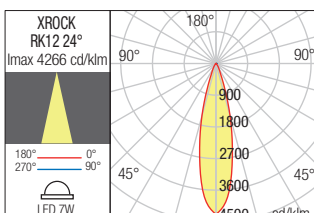
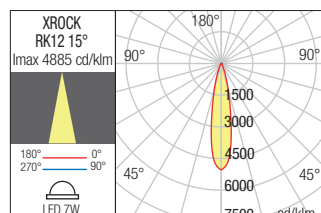
Le versioni alimentate direttamente a 220-240V AC sono dotate di driver a corrente costante dimmerabile TRIAC, utilizzabili anche insieme al dimmer Arelux PR350 (è necessaria una scatola di connessione con grado minimo IP65).

7/10W 220-240V AC MINI PROJECTORS

TRIAC



Code	Finishing	LED type	Input voltage	Power	Luminous Flux Source/system	CCT	Dimmer	Optic	CRI
RK12UWW DG	Dark Grey	COB LED CREE, 1pcs	220-240V AC	7W	665/558 lm	2700K	TRIAC	38°	80
RK12UWW GN	Dark Green	COB LED CREE, 1pcs	220-240V AC	7W	665/558 lm	2700K	TRIAC	38°	80
RK12UWW CT	Corten	COB LED CREE, 1pcs	220-240V AC	7W	665/558 lm	2700K	TRIAC	38°	80
RK12WW DG	Dark Grey	COB LED CREE, 1pcs	220-240V AC	7W	700/588 lm	3000K	TRIAC	38°	80
RK12WW GN	Dark Green	COB LED CREE, 1pcs	220-240V AC	7W	700/588 lm	3000K	TRIAC	38°	80
RK12WW CT	Corten	COB LED CREE, 1pcs	220-240V AC	7W	700/588 lm	3000K	TRIAC	38°	80
RK13UWW DG	Dark Grey	COB LED CREE, 1pcs	220-240V AC	10W	1092/917 lm	2700K	TRIAC	38°	80
RK13UWW GN	Dark Green	COB LED CREE, 1pcs	220-240V AC	10W	1092/917 lm	2700K	TRIAC	38°	80
RK13UWW CT	Corten	COB LED CREE, 1pcs	220-240V AC	10W	1092/917 lm	2700K	TRIAC	38°	80
RK13WW DG	Dark Grey	COB LED CREE, 1pcs	220-240V AC	10W	1150/965 lm	3000K	TRIAC	38°	80
RK13WW GN	Dark Green	COB LED CREE, 1pcs	220-240V AC	10W	1150/965 lm	3000K	TRIAC	38°	80
RK13WW CT	Corten	COB LED CREE, 1pcs	220-240V AC	10W	1150/965 lm	3000K	TRIAC	38°	80



ACCESSORIES

ANTIGLARE DEVICE

Antiglare device "honeycomb" type.



Code
RKHC2

OPTICAL SYSTEM

FRESNEL lens of clear PMMA.



Code Optic
RKL15 15°
RKL24 24°
RKL60 60°

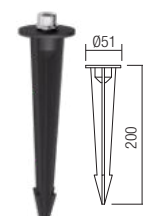
ASYMETRICAL SNOOT

Asymmetrical snoot, die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



Code Finishing
RKST2DG Dark Grey
RKST2GN Dark Green
RKST2CT Corten

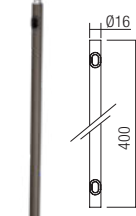
POLYCARBONATE SPIKE



Code
RKSP2

EXTENSION FOR SPIKE

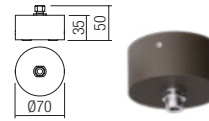
Die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



Code Finishing
RKSPE DG Dark Grey
RKSPE GN Dark Green
RKSPE CT Corten

CONNECTION BASE

Die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



Code Finishing
RKB2DG Dark Grey
RKB2GN Dark Green
RKB2CT Corten

Варианты с прямым питанием от сети переменного тока 220-240В оснащены блоками питания постоянного тока TRIAC с регулировкой яркости и могут также использоваться вместе с диммером Arelux PR350 (в корпусе с минимальной защитой IP65).

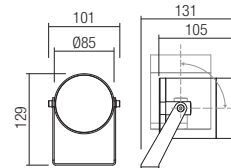
A direkt 220-240V AC-ről működő verziók, beépített TRIAC fényerőszabályzós egyenlő feszültségű működtetővel vannak ellátva, használható az Arelux PR350 szabályzója egy IP65-ös védelemmel ellátott dobozban szerelve.

Версии с директно захранване 220-240V AC са оборудвани със димируеми захранвания с постоянен ток TRIAC, които могат да се използват и заедно с димера Arelux PR350 (в кутия със защита минимум IP65).

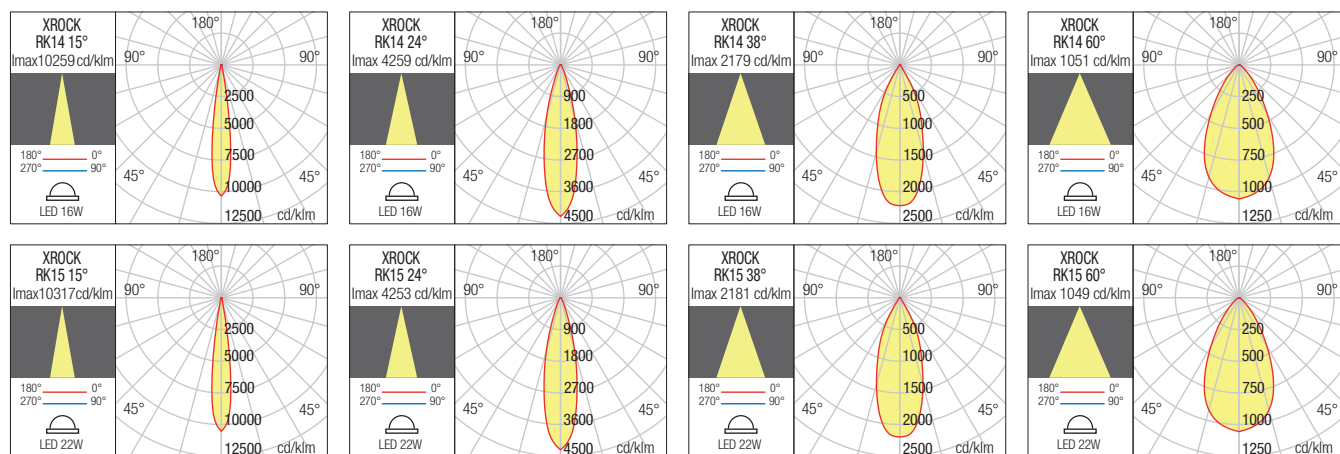
Verzie napájané priamo na 220-240V AC sú vybavené TRIAC stmievateľnými napájačmi konštantného prúdu, ktoré je možné použiť aj spolu so stmievacom Arelux PR350 (v minimálnom kryte IP65).

16/22W MINI 220-240V AC PROJECTORS

TRIAC 



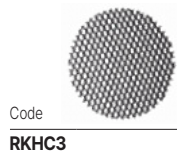
Code	Finishing	LED type	Input voltage	Power	Luminous Flux Source/system	CCT	Dimmer	Optic	CRI
RK14UWW DG	Dark Grey	COB LED CREE, 1pcs	220-240V AC	16W	1710/1136 lm	2700K	TRIAC	38°	80
RK14UWW GN	Dark Green	COB LED CREE, 1pcs	220-240V AC	16W	1710/1136 lm	2700K	TRIAC	38°	80
RK14UWW CT	Corten	COB LED CREE, 1pcs	220-240V AC	16W	1710/1136 lm	2700K	TRIAC	38°	80
RK14WW DG	Dark Grey	COB LED CREE, 1pcs	220-240V AC	16W	1800/1196 lm	3000K	TRIAC	38°	80
RK14WW GN	Dark Green	COB LED CREE, 1pcs	220-240V AC	16W	1800/1196 lm	3000K	TRIAC	38°	80
RK14WW CT	Corten	COB LED CREE, 1pcs	220-240V AC	16W	1800/1196 lm	3000K	TRIAC	38°	80
RK15UWW DG	Dark Grey	COB LED CREE, 1pcs	220-240V AC	22W	2214/1470 lm	2700K	TRIAC	38°	80
RK15UWW GN	Dark Green	COB LED CREE, 1pcs	220-240V AC	22W	2214/1470 lm	2700K	TRIAC	38°	80
RK15UWW CT	Corten	COB LED CREE, 1pcs	220-240V AC	22W	2214/1470 lm	2700K	TRIAC	38°	80
RK15WW DG	Dark Grey	COB LED CREE, 1pcs	220-240V AC	22W	2330/1549 lm	3000K	TRIAC	38°	80
RK15WW GN	Dark Green	COB LED CREE, 1pcs	220-240V AC	22W	2330/1549 lm	3000K	TRIAC	38°	80
RK15WW CT	Corten	COB LED CREE, 1pcs	220-240V AC	22W	2330/1549 lm	3000K	TRIAC	38°	80



ACCESSORIES

ANTIGLARE DEVICE

Antiglare device "honeycomb" type.



OPTICAL SYSTEM

FRESNEL lens of clear PMMA.

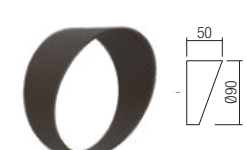


Code Optic

RK3L15	15°
RK3L24	24°
RK2L60	60°

ASYMETRICAL SNOOT

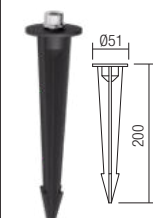
Asymmetrical snoot, die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



Code Finishing

RKST3 DG	Dark Grey
RKST3 GN	Dark Green
RKST3 CT	Corten

POLYCARBONATE SPIKE

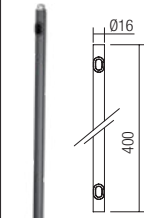


Code

RKSP2

EXTENSION FOR SPIKE

Die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.

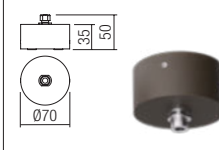


Code Finishing

RKSPE DG	Dark Grey
RKSPE GN	Dark Green
RKSPE CT	Corten

CONNECTION BASE

Die-cast aluminum body, treated for saline environments by cataphoresis, electrostatically painted.



Code Finishing

RKB2 DG	Dark Grey
RKB2 GN	Dark Green
RKB2 CT	Corten