

# Xrock 220-240V AC models

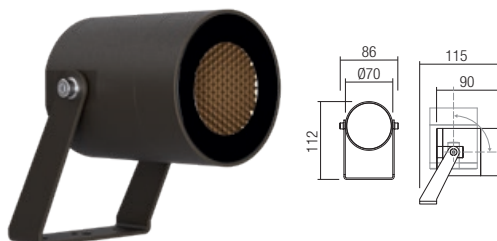
The versions powered directly at 220-240V AC are equipped with TRIAC dimmable constant current drivers, which can also be used together with the Arelux PR350 dimmer (in a minimum IP65 box).

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).

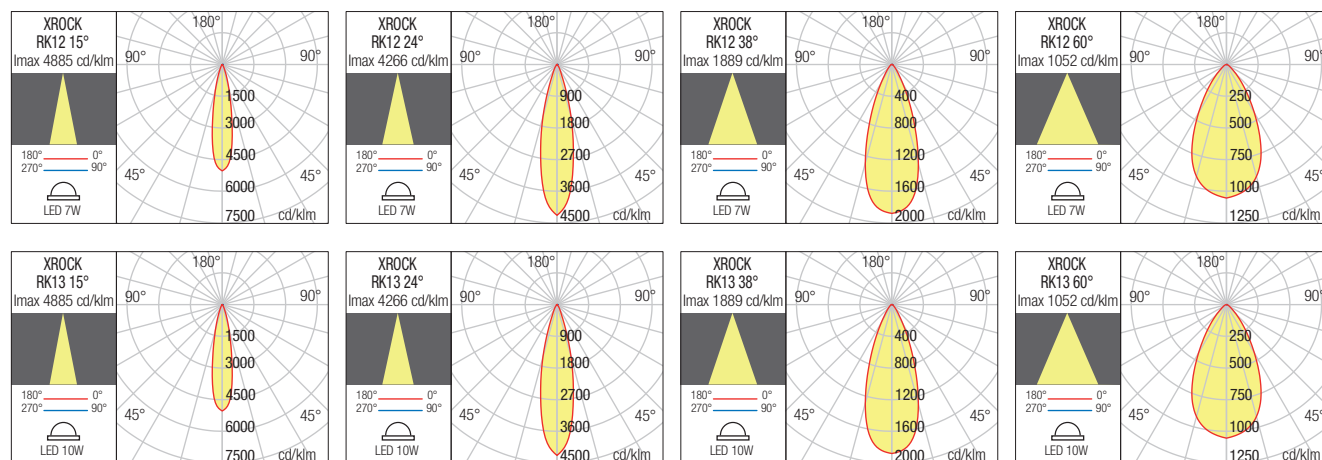
Le versioni alimentate direttamente a 220-240V AC sono dotate di driver a corrente costante dimmerabile TRIAC, utilizzabili anche insieme al dimmer Arelux PR350 (è necessaria una scatola di connessione con grado minimo IP65).

## 7/10W MINI PROJECTORS

TRIAC 



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



## ACCESSORIES

### ANTI GLARE DEVICE

Antiglare device "honeycomb" type.



Code

**RKHC2**

### OPTICAL SYSTEM



FRESNEL lens of clear PMMA.

Code Optic

<b>RK2L15</b>	15°
<b>RK2L24</b>	24°
<b>RK2L60</b>	60°

### ASYMMETRICAL SNOOT

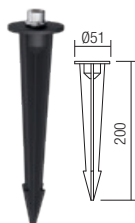
Asymmetrical snoot, die-cast aluminum body, treated for saline environments by cathaphoresis, electrostatically painted.



Code Finishing

<b>RKST2 DG</b>	Dark Grey
<b>RKST2 GN</b>	Dark Green
<b>RKST2 CT</b>	Corten

### POLYCARBONATE SPIKE

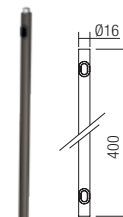


Code

**RKSP2**

### EXTENSION FOR SPIKE

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

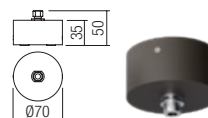


Code Finishing

<b>RKSPE DG</b>	Dark Grey
<b>RKSPE GN</b>	Dark Green
<b>RKSPE CT</b>	Corten

### CONNECTION BASE

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



Code Finishing

<b>RKB2 DG</b>	Dark Grey
<b>RKB2 GN</b>	Dark Green
<b>RKB2 CT</b>	Corten