



- RII56E4BL
- RIW56E3BL

- RII30E3BL
- RIW30E1BL

- RII15E2BL
- RIW15E1BL

ROVER ILLUMINATOR, 90° LENS, BLACK

RII56E4BL / RIW56E3BL
RII30E3BL / RIW30E1BL
RII15E2BL / RIW15E1BL



PARAMETERS

MODEL	RII56E4BL	RIW56E3BL	RII30E3BL	RIW30E1BL	RII15E2BL	RIW15E1BL
No. of Lamps	56		30		15	
Illuminator Type	IR Light	White Light	IR Light	White Light	IR Light	White Light
Illumination Distance	180 meters	120 meters	40 meters	80 meters	30 meters	
Appearance	color black					
PCB high thermal conductivity	aluminum substrate					
Working temperature	-40 ° C ~ +60 ° C					
Protection level	IP66					
Working voltage	220VAC			12VDC		
Output power	56W (Watts)		30W (Watts)		20W (Watts)	
Light angle	8~90 degrees					
Shell material	die-cast aluminum alloy					
Dimensions	30cm X 25cm X 8cm		24cm X 20.5cm X 7cm		20cm X 15.5cm X 5.5cm	
Product weight	2KG		1.5KG		1KG	

Disclaimer: Design & specifications are subject to change without prior notice.



- RII09E1BL

- RII06E1BL

ROVER IR LIGHT ILLUMINATOR, 90° LENS, BLACK

RII09E1BL
RII06E1BL



PARAMETERS

MODEL	RII09E1BL	RII06E1BL
No. of Lamps	9	6
Illumination Distance	50 meters	30 meters
Appearance	color black	
PCB high thermal conductivity	aluminum substrate	
Working temperature	-40 ° C ~ +60 ° C	
Protection level	IP66	
Working voltage	12VDC	
Output power	10W (Watts)	9W (Watts)
Light angle	8~90 degrees	
Shell material	die-cast aluminum alloy	
Dimensions	14cm X 12cm X 4cm	12cm X 9cm X 4cm
Product weight	0.6KG	0.4KG

Disclaimer: Design & specifications are subject to change without prior notice.

