

# Kanlux

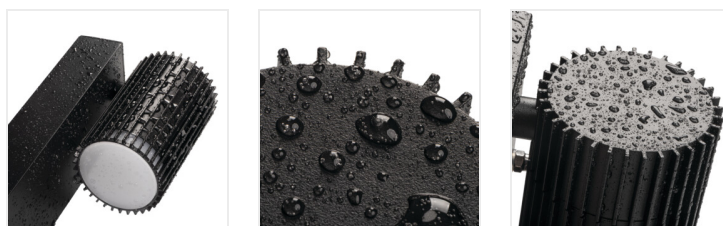


## Kanlux RADILO



**IP**  
**44**

 220-240 AC	 50			<b>IP</b> 44		 -20÷35
	 1÷1,5	 0,2m	<b>CE</b>	<b>EMC</b>	<b>UK</b> <b>CA</b>	



RADILO EL 1X B



RADILO EL 1X B	<b>46200</b>	max 11	PAR16 LED	GU10	bas	noir	
RADILO EL 2X B	<b>46201</b>	2 x max 11	PAR16 LED	GU10	haut et bas	noir	
RADILO EL 1X SE B	<b>46202</b>	max 11	PAR16 LED	GU10	bas	noir	PIR
RADILO EL 2X SE B	<b>46203</b>	2 x max 11	PAR16 LED	GU10	haut et bas	noir	PIR
RADILO 50 B	<b>46204</b>	max 11	PAR16 LED	GU10	bas	noir	
RADILO 80 B	<b>46205</b>	max 11	PAR16 LED	GU10	bas	noir	



RADILO EL 1X B



RADILO EL 2X B



RADILO EL 1X SE B



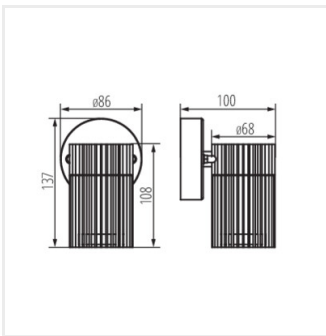
RADILO EL 2X SE B



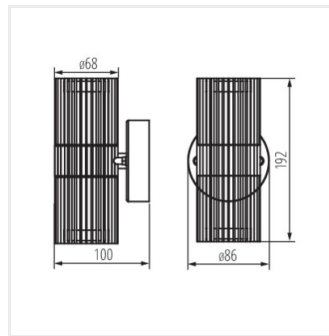
RADILO 50 B



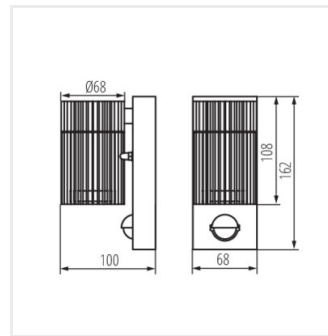
RADILO 80 B



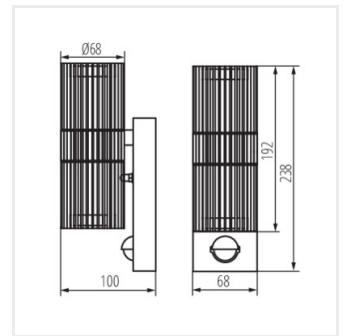
RADILO EL 1X B



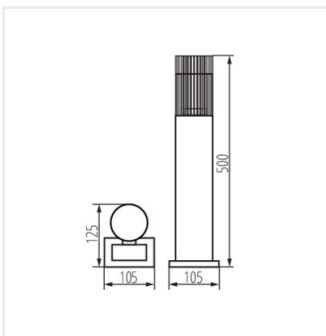
RADILO EL 2X B



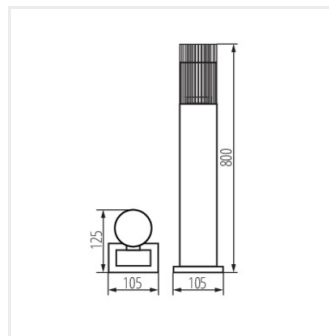
RADILO EL 1X SE B



RADILO EL 2X SE B



RADILO 50 B



RADILO 80 B

Date of issue: 14.04.2026, 08:50

Nous nous réservons le droit d'apporter toute modification technique sans information préalable. Les données de ce contenu ne sont pas juridiquement contraignantes.

Photométrie : Résultats obtenus en testant un échantillon déterminé.

Kanlux S.A. ul. Objazdowa 1-3, 41-922 Radzionków, Poland kanlux@kanlux.com

