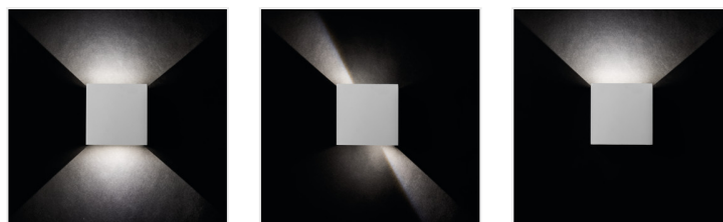


## REKA LED

### Facade luminaire



$[V]$ 220-240 AC	$[Hz]$ 50	$[^\circ]$ max 90	$\geq 20000$	$[h]$ 30000	ellipse $\leq 6^\circ$ MacAdam	Ra 80
COB			IP 54	$[m]$ 0,5m		$[^\circ C]$ -15÷35
	$[mm^2]$ 1	CE	EAC	UK CA		



	[W]	[lm]	Tc [K]			
REKA LED EL 7W-L-GR	<b>28990</b>	7	max 360	4000	wall mounted	graphite up and down
REKA LED EL 7W-O-GR	<b>28991</b>	7	max 380	4000	wall mounted	graphite up and down
REKA LED EL 7W-L-W	<b>28992</b>	7	max 500	4000	wall mounted	white up and down
REKA LED EL 7W-O-W	<b>28993</b>	7	max 510	4000	wall mounted	white up and down

The main advantage of Kanlux REKA LED is a visually unique light effect, which we create ourselves after switching on. Thanks to the wings placed at the bottom and top of the luminaire, we can decide on the direction and width of the luminous flux. The Kanlux REKA lamp shines in two directions - up and down - and the luminous flux can be set independently of each other, creating, for example, a perfectly thin line of light at the top, and at the bottom by setting wide light cascades that will flow from the lamp to the ground. Kanlux REKA LED can be used to illuminate the facades of buildings, terraces, balconies or gazebos' external walls.

- Beam-angle adjustment
- Enclosure material: aluminum alloy
- Protective glass material: Tempered glass

## REKA LED

Facade luminaire



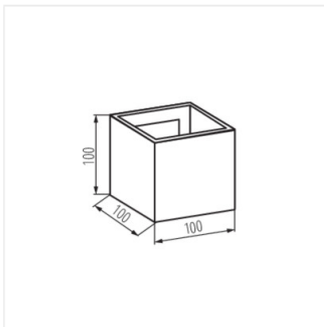
REKA LED EL 7W-O-GR



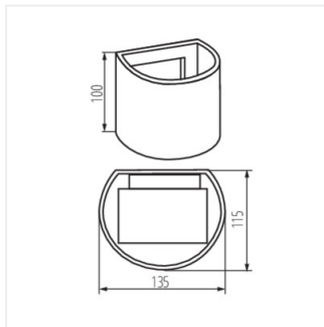
REKA LED EL 7W-L-W



REKA LED EL 7W-O-W



REKA LED EL-L



REKA LED EL 7W-O-W