

# Kanlux



## Kanlux BLINGO AIO SR

BLINGO AIO panels are a universal all-in-one solution that allows you to replace multiple LED panel variants with a single product, optimizing storage and enabling the use of the same model for different lighting power and color temperature preferences. Users can independently adjust both the color temperature (3000K, 4000K, 6500K) and the luminaire's power using switches. The panels are available in two sizes (60x60 cm and 120x30 cm), and the surface-mounted version comes with an integrated power supply. A color rendering index (CRI) of >90 and a luminous efficacy of up to 123 lm/W guarantee high-quality lighting parameters, while the versions with a microprismatic diffuser offer low glare (UGR>19). The panels are characterized by easy and quick installation (quick connectors are used), high durability (up to 50,000 hours) and are covered by a 5-year warranty.

- 5 years Warranty under the terms of the warranty statement, available on our website
- Panel/frame material: steel



<b>[V]</b> 220-240 AC	<b>[Hz]</b> 50	<b>CC</b> 	<b>[lm/W]</b> max 40	 ≥50000	<b>[h]</b> 50000	 ellipse ≤ 6x MacAdam
 <b>Ra</b> 90	 <b>SMD</b>			<b>IP</b> 20		 °C 5÷25
	<b>[mm²]</b> 0.75-2.5	<b>l</b> 0,5m	<b>CE</b>	<b>EAC</b>	<b>PZH</b>	<b>UK CA</b>





BLINGO AIO SRM40W 60



UGR

BLINGO AIO SRM40W 60	<b>39230</b>	31-40	3670-4900	4460 4900 4700	3000 4000 6500	115	white	
BLINGO UAIO SRM40W 60	<b>39231</b>	31-40	3300-4370	3990 4370 4210	3000 4000 6500	90	white	<19
BLINGO AIO SRM40W120	<b>39232</b>	31-40	3670-4900	4460 4900 4700	3000 4000 6500	115	white	
BLINGO UAIO SRM40W120	<b>39233</b>	31-40	3300-4370	3990 4370 4210	3000 4000 6500	90	white	<19



BLINGO AIO SRM40W 60



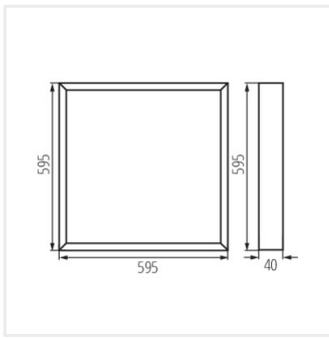
BLINGO UAIO SRM40W 60



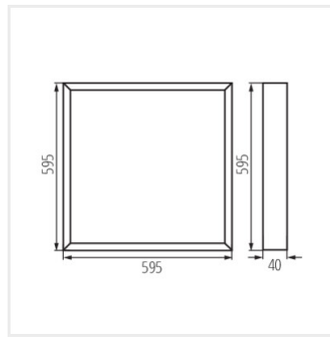
BLINGO AIO SRM40W120



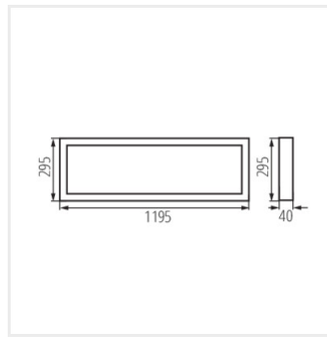
BLINGO UAIO SRM40W120



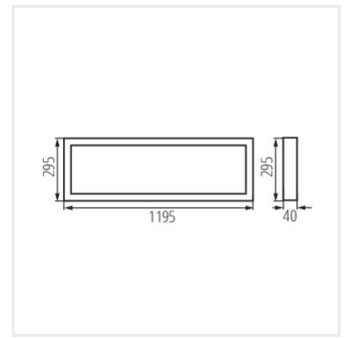
BLINGO AIO SRM40W 60



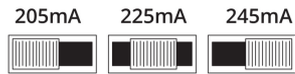
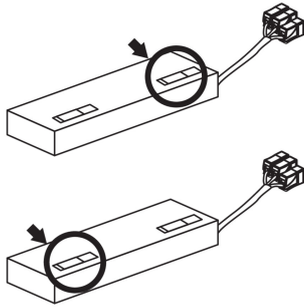
BLINGO UAIO SRM40W 60



BLINGO AIO SRM40W120



BLINGO UAIO SRM40W120



**BLINGO AIO**

P(W)	mA	CCT(K)	Φ(lm)	lm/W
32	205	3000	3670	115
31	205	4000	3990	129
32	205	6500	3880	121
36	225	3000	4120	114
35	225	4000	4490	128
36	225	6500	4340	121
40	245	3000	4460	112
39	245	4000	4900	126
40	245	6500	4700	118

**BLINGO UAIO**

P(W)	mA	CCT(K)	Φ(lm)	lm/W
32	205	3000	3300	103
31	205	4000	3580	115
32	205	6500	3490	109
36	225	3000	3700	103
35	225	4000	4050	116
36	225	6500	3920	109
40	245	3000	3990	100
39	245	4000	4370	112
40	245	6500	4210	105

Date of issue: 17.02.2026, 12:15

We reserve the right to make technical changes. The data contained in this material are not legally binding.

Photometry: the results obtained from testing were from a specific sample.

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