

Kanlux



Kanlux BLINGO AIO R

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 flush-mounted (R) version comes with a replaceable power supply. A color rendering index (CRI) of >90 and a luminous efficacy of up to ~120lm/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



[V] 220-240 AC	[Hz] 50	CC	(W) max 38	≥50000	(h) 50000	+ ellipse ≤ 6x MacAdam
Ra 90	SMD			IP 20	°C 5÷25	
	0,5m	CE	EAC	PZH	UK CA	





BLINGO AIO RM38W 60



UGR

BLINGO AIO RM38W 60	39234	29-38	3320-4490	4120 4490 4360	3000 4000 6500	115	white	
BLINGO AIO RM38W 120	39236	29-38	3570-4490	4120 4490 4360	3000 4000 6500	115	white	
BLINGO UAIO RM38W 60	39235	29-38	3220-4040	3710 4040 3910	3000 4000 6500	90	white	<19
BLINGO UAIO RM38W 120	39237	29-38	3220-4040	3710 4040 3910	3000 4000 6500	90	white	<19



BLINGO AIO RM38W 60



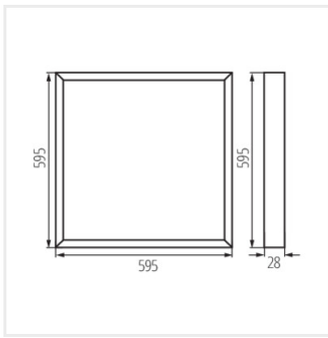
BLINGO AIO RM38W 120



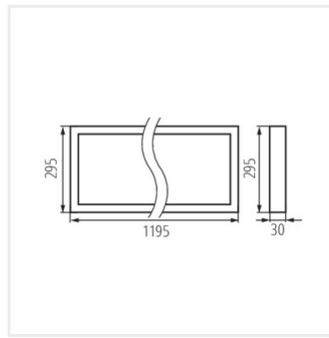
BLINGO UAIO RM38W 60



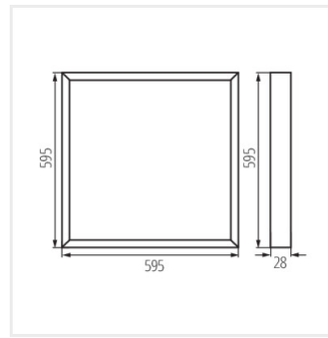
BLINGO UAIO RM38W 120



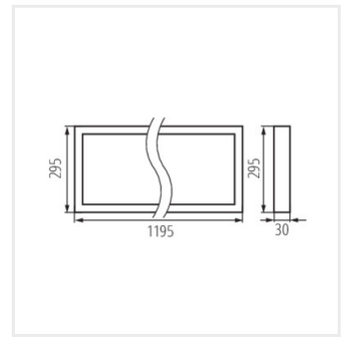
BLINGO AIO RM38W 60



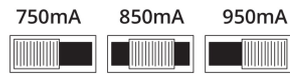
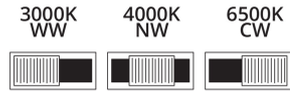
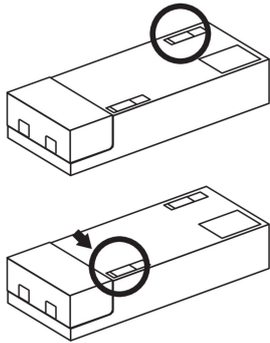
BLINGO AIO RM38W 120



BLINGO UAIO RM38W 60



BLINGO UAIO RM38W 120



BLINGO AIO

P(W)	mA	CCT(K)	Φ(lm)	lm/W
30	750	3000	3320	111
29	750	4000	3570	123
30	750	6500	3510	117
34	850	3000	3750	110
33	850	4000	4060	123
34	850	6500	3970	117
38	950	3000	4120	108
37	950	4000	4490	121
38	950	6500	4360	115

BLINGO UAIO

P(W)	mA	CCT(K)	Φ(lm)	lm/W
30	750	3000	2990	100
29	750	4000	3220	111
30	750	6500	3160	105
34	850	3000	3370	99
33	850	4000	3650	111
34	850	6500	3560	105
38	950	3000	3710	98
37	950	4000	4040	109
38	950	6500	3910	103

Date of issue: 17.02.2026, 12:17

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

