





Kanlux



The most popular lighting control standard. It allows for the creation of both simple and highly complex lighting systems and integrated devices. The power supply also enables dimming using the popular doorbell switch without the need for additional devices.



One of the basic lighting control systems, it uses a 1-10V rotary dimmer. It allows you to adjust the amount of light provided by the lighting system to changing indoor conditions or user preferences. It also helps reduce electricity consumption.



A basic method of controlling the operation of electrical devices based on the following states: off and on.



Kanlux BLINGO UHRA

Dedicated power supplies

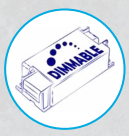






Kanlux BLINGO UHRA







- ON/OFF (3 power options 24W, 32W, 40W)
- dimming 1-10V (BOKE brand)
- DALI (BOKE brand)

INDEX	NAME	MAX POWER	OUTPUT	DRIVER
37267	BLINGO DRV42W DALI BK	42W	1-10mA	DALI
37268	BLINGO DRV40W1-10V BK	40W	600-1050mA	1-10V
37269	BLINGO DRV 32W ON-OFF	32W	850mA	ON-OFF
37270	BLINGO DRV 40W ON-OFF	40W	1100mA	ON-OFF
37272	BLINGO DRV 24W ON-OFF	24W	600mA	ON-OFF

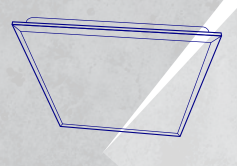
Nominal voltage: 220-240 V

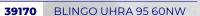
Material: plastic
Protection class: II

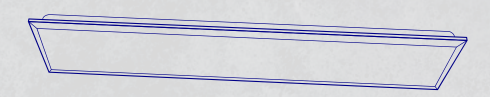
IP: 20



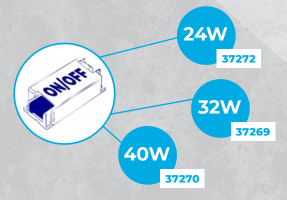
FLEXIBLE SELECTION OF POWER SUPPLY





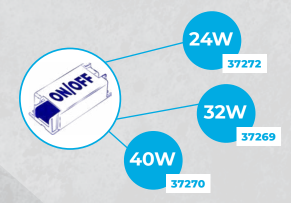


39171 BLINGO UHRA 95 120NW













Kanlux



Kanlux BLINGO UHRA







Mounting location: recessed into the ceiling Integrated LED light source: yes

Power supply current: 600 - 1100 [mA]

Beam angle: 90°

Shade type: microprismatic Housing material: steel

Panel/frame material: aluminum

Connection type: cable terminated with a DC plug

Power supply type: DC

IP rating: 20 UGR: below 19

9171	295 x 1195 x 30		

INDEX	NAME	AMX POWER	MAX LUMEN PANEL FLUX	DEDICATED ON-OFF POWER SUPPLY
39170	BLINGO UHRA 95 60NW	max 40W	2280 (600mA) / 3040 (850mA) / 3800 (1100mA)	driver: 37272 (600mA) / 37269 (850mA) / 37270 (1100mA)
39171	BLINGO UHRA 95 120NW	max 40W	2280 (600mA) / 3040 (850mA) / 3800 (1100mA)	driver: 37272 (600mA) / 37269 (850mA) / 37270 (1100mA)





