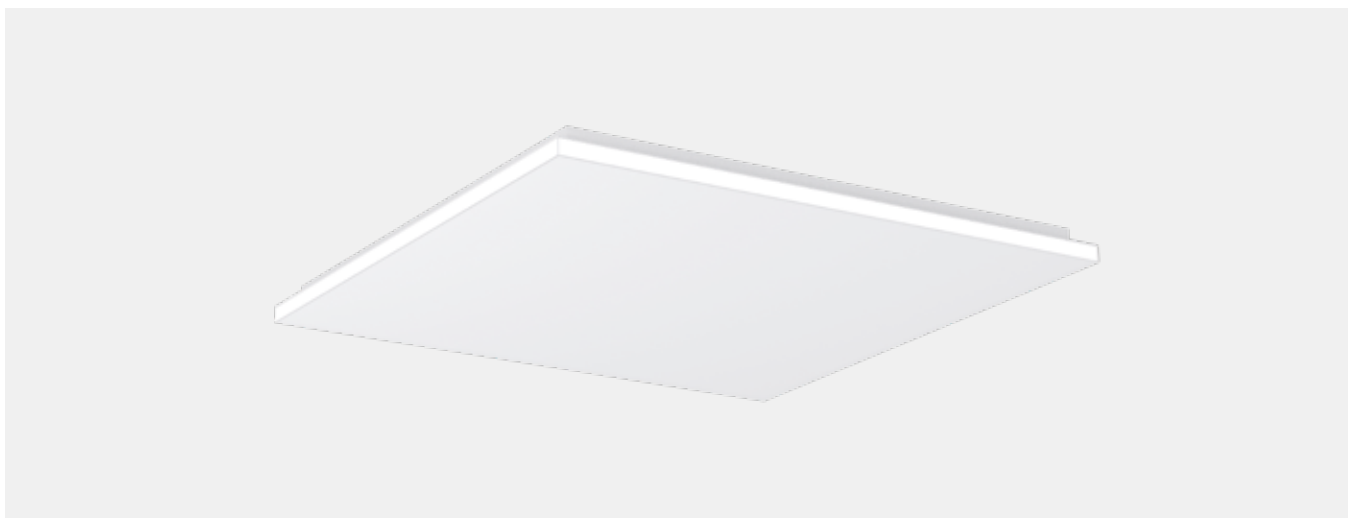


Product family

PANEL FRAMELESS

Surface-mounted and plasterboard built-in lights (rimless) made of cold-rolled aluminum plates, PMMA cover, beam angle 120 °, color temperature 3000 or 4000 Kelvin, protection class IP20, low power consumption, no glare, including external converter (also dimmable on request)



CHARACTERISTIC

- made of cold-rolled aluminum plates
- Surface-mounted and plasterboard lights
- available in 2 sizes
- including LED power supply (not dimmable)
- dimmable on request
- degree of protection: IP20

ADVANTAGES

- also possible with indirect component on request



Product overview:

Installation:



ceiling



recessed

Sizes:

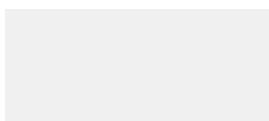


295 x 295mm



595 x 595mm

Housing colors:

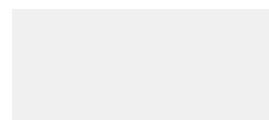


white

Light color:

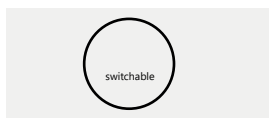


3000K warm white



4000K neutral white

Control:

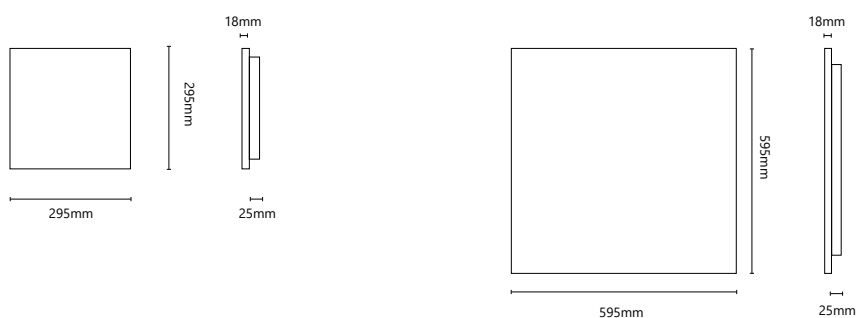


switchable



dimmable (on request)

Drawings:



Technical information:

295 x 295mm

Total watt:	18W	
Net lumen:	820lm	950lm
Kelvin (CCT):	3000K	4000K
Protection:	IP20	
CRI:	>80Ra	
Angle:	120°	
Life expectancy:	50.000h	
Voltage:	220 ~ 240V AC/ 500mA DC	

595 x 595mm

Total watt:	45W	
Net lumen:	3210lm	3380lm
Kelvin (CCT):	3000K	4000K
Protection:	IP20	
CRI:	>80Ra	
Angle:	120°	
Life expectancy:	50.000h	
Voltage:	220 ~ 240V AC/ 1050mA DC	

Article overview:

item number	size	① kelvin	② installation	control
LWFRAME300300 ① ②	295 x 295mm	» WW « 3000K	» C « ceiling	switchable (Standard)
LWFRAME600600 ① ②	595 x 595mm	» NW « 4000K	» R « recessed	dimmable (on request)
LWFRAME-295	295 x 295mm	plaster kit for recessed ceiling thickness 12,5mm		
LWFRAME-595	595 x 595mm			