

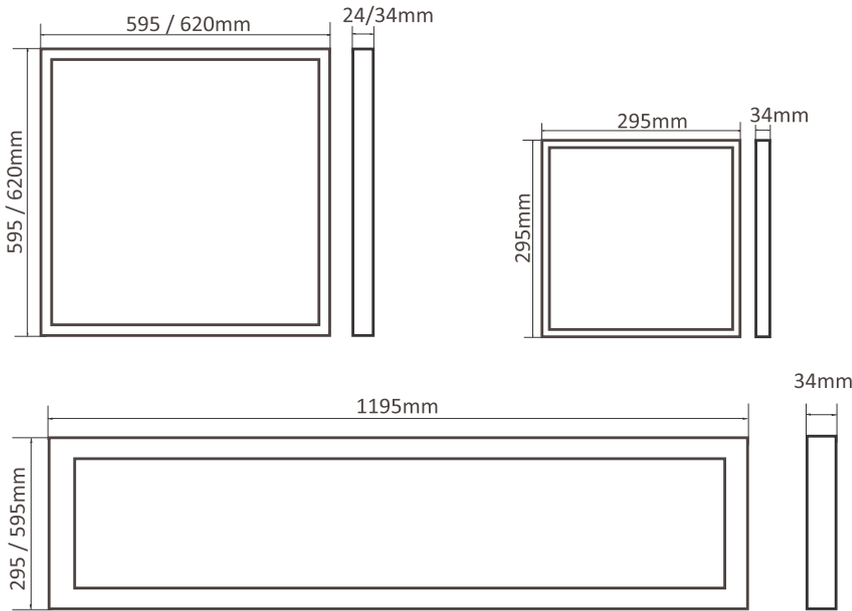
# LED Back-Lit Panel UGR<19



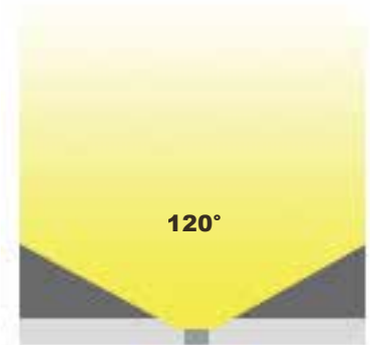
Product Code	Dimension L*W*H [mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	UGR	LED Chip
ALPBL-3030-18W/120	295*295*34mm	18W	AC200-240V	120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-6060-36W/120	595*595*34mm	36W	AC200-240V	120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-6262-36W/120	620*620*34mm	36W	AC200-240V	120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-12030-36W/120	295*1195*34mm	36W	AC200-240V	120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-12060-54W/120	595*1195*34mm	54W	AC200-240V	120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-6060-36W/100	595*595*24mm	36W	AC200-240V	100lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-6262-36W/100	620*620*24mm	36W	AC200-240V	100lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835



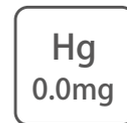
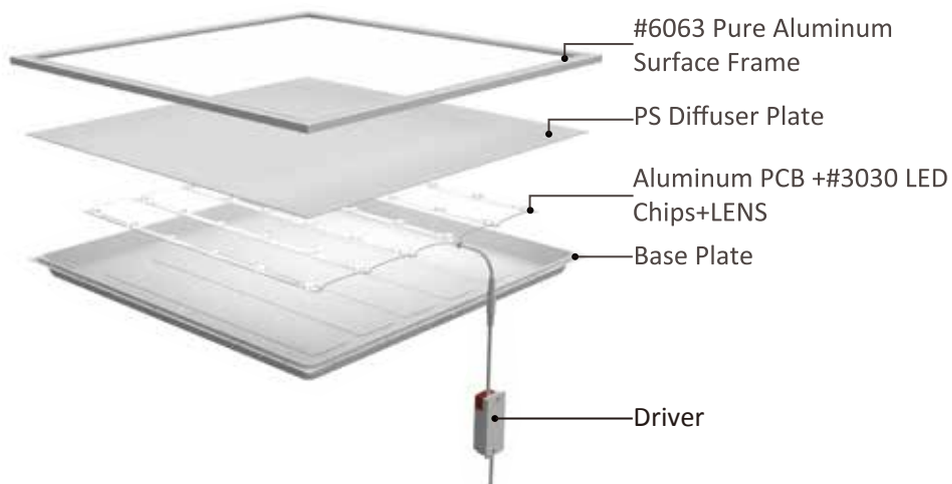
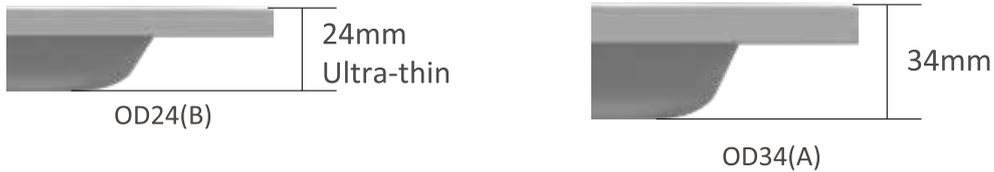
■ **Dimension(mm)**



**Beam Angle:**

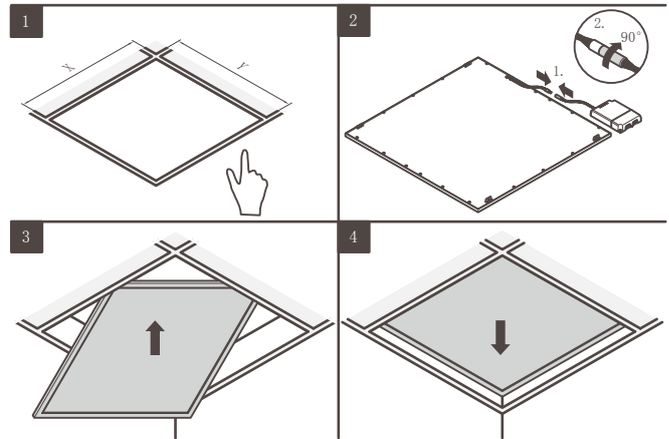


■ **Explosion map**



## ■ Installation Diagram:

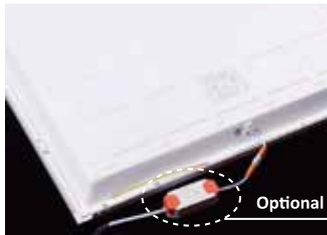
Embedded installation



## ■ Product Description

### SanAn Chips and Lens

sanAn chips use pure gold wire and pure copper bracket, with more stable heat dissipation. The uniform light distribution makes the LED with larger heat dissipation area, and lifespan is up to 7 years. The lens is made form acrylic material, which makes the light more uniform and soft.



### Isolated Driver

Philips/Tridonic/Lifud for optional, high efficiency, PF>0.9, THD<15%, 5 years warranty.



### Back board

The back board is made of steel, which will absorb a large portion of heat created by the leds, film laminated surface helps it to be insulated from current, safe for use.



## ■ Package Details:

6pcs/ctn	Outer Carton Size:
8pcs/ctn	600*600mm 640*230*640mm
	1200*300mm 1240*230*340mm
	1200*60mm 1275*265*630mm

