

#### 100LM/W 6 0 X1 2 0 LED Panel

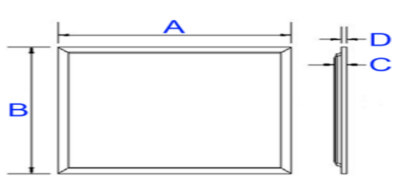
### **Products Description**

- \* Simple structure, low failure rate, easy to maintain and repair.
- \* No LGP inside, anti-yellowish.
- \*Wide PCB of light sources (SMD) with super heat radiation, low light decay and long lifespan.
- \* PMMA optic lenses with high light transmission rate, and larger beam angle.

#### Parameters

Op	otical Parameters
ССТ	3000/4000/6000k
Lumen Output(lm) ±5%	6000
Lumen Efficacy(LPS) $\pm$ 5%	100
LED Type/Qt'y	San'an chip/2835 7 2 pcs
CRI/SDCM	>80/<6
Electrical Parameters	
Rated Power(w)±5%	60
Rated/Actual Input	220~240Vac 50/60Hz
Driver Output Data	25-42Vdc / 1000mA/60W
Power Factor/THD/PE	>90%/<20/88%
Driver/Connection	Removable Driver / PIP
Over Load/Short Circuit	Protection
Surge/Protection Class IEC	>1KV / Class II
	Life
Warranty	5 years
Lumen Maintenance 70%	30,000hrs
LM80	
	Others
IP/IK/Glow-wire	IP20/IK06/650°C
Temp./Humidity	Working: -20℃~40 ℃ Storage: <60 ℃
Net Weight	3.75 <b>kg</b>

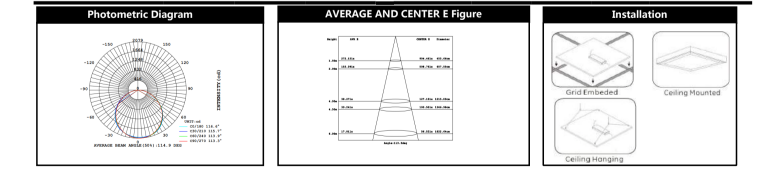
## Products Dimens



Panel: A=1195mm B=595mm C=30mm D=9mm

Certification:





# Quality LED Lighting