



SLIM PANEL





SLIM PANEL LIGHT

FEATURE

Panel using LED as the light source in combination with the technique of light guide plate and design of thermal management, we produce the new type of indoor LED panel light with its features of light, slim, larger visible area, no generation of heat and UV ray, long operational life and energy-saving.

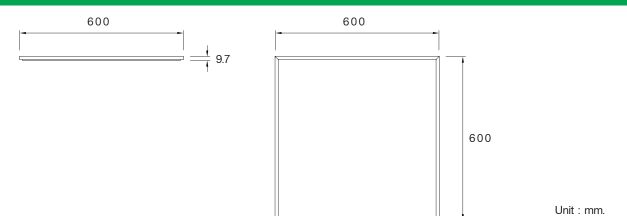
APPLICATION

- Office, meeting room, factory or classroom.
- · Place with limited space, such as: elevator, closet, cabinets.
- Lower ambient temperature required, such as: the freezer, refrigerator.
- · Area where is difficult for regular maintenance or required high degree of cleanliness, such as: clean room, medical treatment, food industry.
- · Restricted for UV radiation or heat, such as: jewelry shop, art gallery, and museum.
- · Long operational time for lighting, such as: bank, convenient store.

LED SPECIFICATION



DIMENSION



SPECIFICATION

Parameter	Specification	Units
Power Consumption	40 and 60	W
Input Voltage	100 ~ 240	VAC
Field Angles	110/90°	Degree
Life Time	40,000	hrs.
Weight	3.5	kg.

ILLUMINANCE AND FIELD ANGLE

Product Code	Power Consumption	Field Angle	Flux(lm)[Typ.]	Illumination @2m.	Color	CCT
30PS100040AC110N	40 W	110/90°	2,450	285	Cool White	5,700~6,300K
30PS100040AN110N	40 W	110/90°	2,450	285	Neutral White	3,700~4,300K
30PS100040AW110N	40 W	110/90°	2,450	285	Warm White	2,700~3,300K
30PS100060AC110N	60 W	110/90°	3,650	410	Cool White	5,700~6,300K
30PS100060AN110N	60 W	110/90°	3,650	410	Neutral White	3,700~4,300K
30PS100060AW110N	60 W	110/90°	3,650	410	Warm White	2,700~3,300K

LIGHT PATTERN

