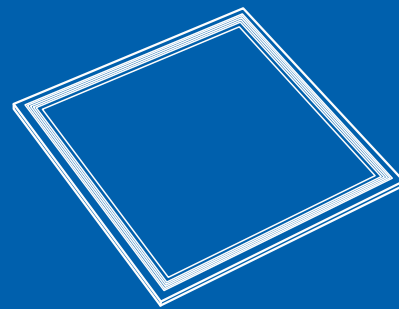




LED PANEL LIGHT



LED Panel Light



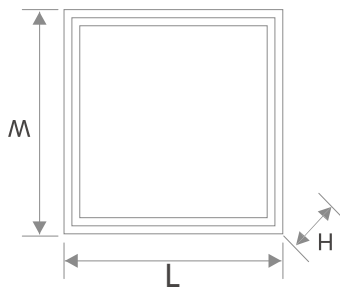
LED Panel Light-01

Features:

- ◎ Exclusive use for integrated ceiling, replace aluminum gusset perfectly.
- ◎ Aircraft-grade aluminum, laser-engraved Logo, with utmost noble quality.
- ◎ Optical design: High quality light panel, louver, reflective sheeting etc. efficient energy-saving, uniform light emitting.
- ◎ High-end LED chip: Encapsulation by gold thread, 80 percent energy saving.
- ◎ Intelligent IC power supply: Constant current driver, with overloa, short-circuit, under voltage protection.

Applications:

Household, hotel, villa, shopping mall, meeting room, hospital, office etc.



Technical parameter

Model No.	Power(W)	Ra	CCT(K)	Dimensions L×W×H(mm)	Lumen(lm)	Input Voltage(V)	Beam Angle (°)
GNEP-PB0101231	12	70	3000	295×295×10	720	AC100-240V	120°
GNEP-PB0101241	12	70	4000	295×295×10	720	AC100-240V	120°
GNEP-PB0101261	12	70	6000	295×295×10	720	AC100-240V	120°
GNEP-PB0103631	36	70	3000	595×595×10	2600	AC100-240V	120°
GNEP-PB0103641	36	70	4000	595×595×10	2600	AC100-240V	120°
GNEP-PB0103661	36	70	6000	595×595×10	2600	AC100-240V	120°

LED Panel Light



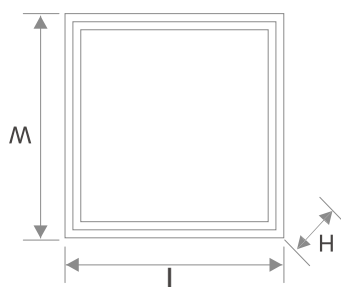
LED Panel Light-02

Features:

- ◎ Exclusive use for integrated ceiling, replace aluminum gusset perfectly.
- ◎ Aircraft-grade aluminum, laser-engraved Logo, with utmost noble quality.
- ◎ Optical design: High quality light panel, louver, reflective sheeting etc. efficient energy-saving, uniform light emitting.
- ◎ High-end LED chip: Encapsulation by gold thread, 80 percent energy saving.
- ◎ Intelligent IC power supply: Constant current driver, with overloa, short-circuit, under voltage protection.

Applications:

Household, hotel, villa, shopping mall, meeting room, hospital, office etc.



Technical parameter

Model No.	Power(W)	Ra	CCT(K)	Dimensions L×W×H(mm)	Cutout D(mm)	Lumen(lm)	Input Voltage(V)	Beam Angle (°)
GNEP-PB0200331-F	3	70	3000	85×85×25	□75×75	120	100-240V	120°
GNEP-PB0200631-F	6	70	3000	120×120×25	□110×110	290	100-240V	120°
GNEP-PB0200931-F	9	70	3000	146×146×25	□135×135	500	100-240V	120°
GNEP-PB0201231-F	12	70	3000	172×172×25	□160×160	720	100-240V	120°
GNEP-PB0201531-F	15	70	3000	200×200×25	□190×190	900	100-240V	120°
GNEP-PB0201831-F	18	70	3000	225×225×25	□205×205	1080	100-240V	120°
GNEP-PB0200341-F	3	70	4000	85×85×25	□75×75	120	100-240V	120°
GNEP-PB0200641-F	6	70	4000	120×120×25	□110×110	290	100-240V	120°
GNEP-PB0200941-F	9	70	4000	146×146×25	□135×135	500	100-240V	120°
GNEP-PB0201241-F	12	70	4000	172×172×25	□160×160	720	100-240V	120°
GNEP-PB0201541-F	15	70	4000	200×200×25	□190×190	900	100-240V	120°
GNEP-PB0201841-F	18	70	4000	225×225×25	□205×205	1080	100-240V	120°
GNEP-PB0200361-F	3	70	6000	85×85×25	□75×75	120	100-240V	120°
GNEP-PB0200661-F	6	70	6000	120×120×25	□110×110	290	100-240V	120°
GNEP-PB0200961-F	9	70	6000	146×146×25	□135×135	500	100-240V	120°
GNEP-PB0201261-F	12	70	6000	172×172×25	□160×160	720	100-240V	120°
GNEP-PB0201561-F	15	70	6000	200×200×25	□190×190	900	100-240V	120°
GNEP-PB0201861-F	18	70	6000	225×225×25	□205×205	1080	100-240V	120°

LED Panel Light



LED Panel Light-03

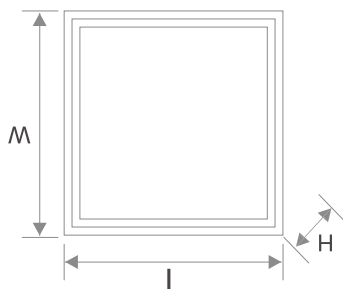
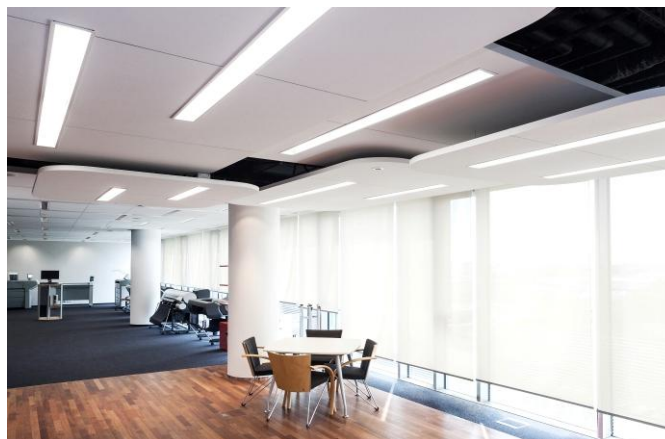


Features:

- ◎ Exclusive use for integrated ceiling, replace aluminum gusset perfectly.
- ◎ Aircraft-grade aluminum, laser-engraved Logo, with utmost noble quality.
- ◎ Optical design: High quality light panel, louver, reflective sheeting etc. efficient energy-saving, uniform light emitting.
- ◎ High-end LED chip: Encapsulation by gold thread, 80 percent energy saving.
- ◎ Intelligent IC power supply: Constant current driver, with overloa, short-circuit, under voltage protection.

Applications:

Household, hotel, villa, shopping mall, meeting room, hospital, office etc.



Technical parameter

Model No.	Power(W)	Ra	CCT(K)	Dimensions L×W×H(mm)	Lumen(lm)	Input Voltage(V)	Beam Angle (°)
GNEP-PB0303631-F	36	80	3000	595×595×45	2400	AC 180-264V	120°
GNEP-PB0303661-F	36	80	6000	595×595×45	2400	AC 180-264V	120°
GNEP-PB0303631-C	36	80	3000	1195×295×45	2400	AC 180-264V	120°
GNEP-PB0303661-C	36	80	6000	1195×295×45	2400	AC 180-264V	120°