

ZM1200A LED Panel Light









Application

This product is suitable for indoor lighting places such as the office of the factory.

Characteristics



- Engergy-saving、enviroment friendly、high brightness,save 60% engergy than grid light.
- Instant start,no glare,no humming,no stroboscopic.
- Ultra light, excellent circuit design, singal led damage will not affect light luminous efficiency and service life.
- Side-emitting uniform soft, comfortable,bright, alleviate eye fatigue, emitting angle is wider.
- Stylish, elegant appearance, no color change.
- Convenient installation, ceiling, embedded or grid installation. Can repalce same specification grid light or ceiling light,
- Under the condition voltage is not stable, the constant current drive still operate panel light normally, driver is approved by UL,TUV,CE,SAA,ROHS certificate.

Main specification

Item	Technical data				
Input voltage	90~264VAC or 127~370VAC				
Input frequency	47~63Hz				
Light output(Im)	2900~3100				
CCT	2600~6500K				
Dimension(mm)	1200x300x11	600x600x11			

Ordering reference

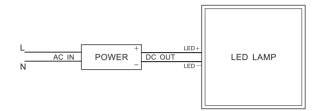
Model Number		Power(W)	Dimension(mm)	Net Weight(Kg)	Equivalent to	
Ceiling(X)	Embedded(Q)	Suspend(G)	1 Ower(vv)	Dimension(mm)	Net Weight(Ng)	Fluorescent
ZM1200AX-L18	ZM1200AQ-L18	ZM1200AG-L18	18	600×300×11	2.5	2×20W
ZM1200AX-L36	ZM1200AQ-L36	ZM1200AG-L36	36	1200×300×11	4.2	2×40W
ZM1200AX-L54	ZM1200AQ-L54	ZM1200AG-L54	54	1200×300×11	4.5	3×40W
ZM1200BX-L36	ZM1200BQ-L36	ZM1200BG-L36	36	600×600×11	4.5	2×40W

ZM1200A ZM1200B LED Panel Light



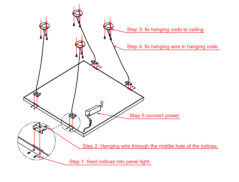
Wiring drawing

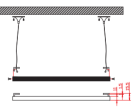
Connect input terminal with 220VAC power; open power, light work.



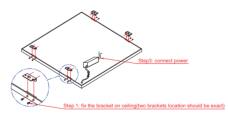
Installation and Selection

1.Suspend





2.Embedded







3.Ceiling

