

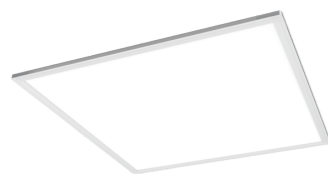
IP 20

Ta 50

Ta -40



ZM1200A



ZM1200B

Application

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

Characteristics

- Energy-saving, environment friendly, high brightness, save 60% energy than grid light.
- Instant start, no glare, no humming, no stroboscopic.
- Ultra light, excellent circuit design, single 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 replace same specification grid light or ceiling light.
- Under the condition voltage is not stable, the constant current drive still operates 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(lm)	2900~3100	
CCT	2600~6500K	
Dimension(mm)	1200x300x11	600x600x11

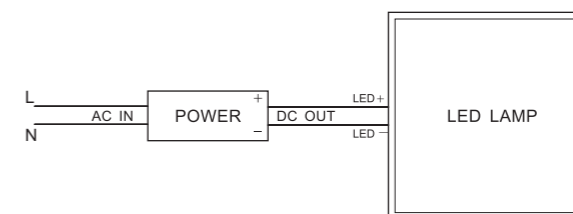


Ordering reference

Model Number			Power(W)	Dimension(mm)	Net Weight(Kg)	Equivalent to Fluorescent
Ceiling(X)	Embedded(Q)	Suspend(G)				
ZM1200AX-L18	ZM1200AQ-L18	ZM1200AG-L18	18	600x300x11	2.5	2x20W
ZM1200AX-L36	ZM1200AQ-L36	ZM1200AG-L36	36	1200x300x11	4.2	2x40W
ZM1200AX-L54	ZM1200AQ-L54	ZM1200AG-L54	54	1200x300x11	4.5	3x40W
ZM1200BX-L36	ZM1200BQ-L36	ZM1200BG-L36	36	600x600x11	4.5	2x40W

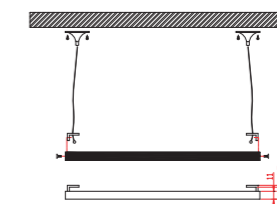
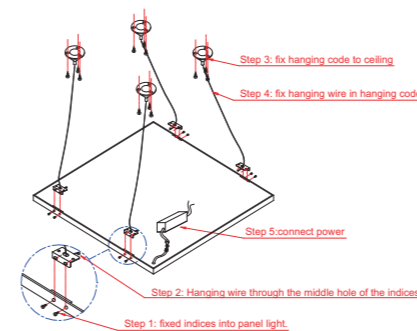
Wiring drawing

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

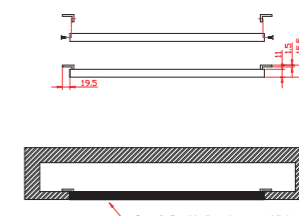
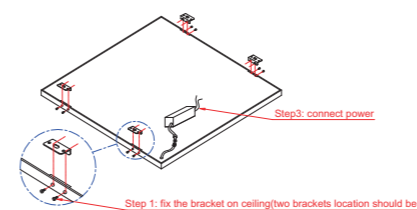


Installation and Selection

1. Suspend



2. Embedded



3. Ceiling

