

V. Wiring instruction:

Phase (L)(power line)	Brown (Black)
Neutral (N)(zero line)	Blue (White)
Protective earth(PE)(ground lead)	Yellow and green

The luminaries shall be installed and maintained by qualified electrician and wired in accordance with the latest IEE electrical regulations or national requirements

VI. Caution:

1. Please make sure the fixture is well earthed.
2. Cable connection should be water-proofed. The end user should use a same or higher IP level connector box than the fixture to connect the wire. The manufacturer will not provide the connector box.
3. Please cut off the power before any maintenance or changing of the power to avoid shocking accidents.
4. The fixture Installation position will bear weight 15Kg or more. The fixture can not be covered by other things.
5. Power voltage should be $220\pm 10\%$ VAC, which is good for life time of light source, luminous efficiency, color rendering and normal build-up of luminance.
6. Please don't change or disassemble the fixture arbitrarily in order to prevent accidents.
7. The end user should use a same or higher IP level connector box than the fixture to connect the wire, and the connector box should be within a fixed device of the wire.
8. Please feel free to contact the manufacturer or agency if you have any problems with the installation of the fixture.

INESA

GC617-LED Series High Bay Light Instruction Book

Distributor: INESA KFT Hungary 2120 Dunakeszi Bagoly u 5
Mail: Inesa@gmail.com
Tel: 0036-27-544-112

Instruction Book of GC617-LED Series High Bay Light

GC617-LED series projecting light uses advanced chip with high luminous efficiency and color rendering, Suitable for storage, workshops and large space requirement for high places of lighting. This series use constant current driver which has good stability, high efficiency, long life time. The fixture can be easily installed, which is effectively safe and reliable.

I. Product Characteristics

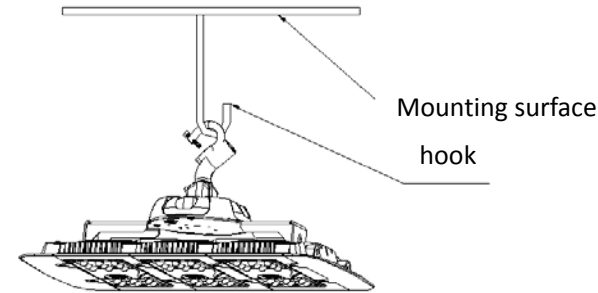
1. Environment- friendly: LED is highly directional, which means it can be used at a high ratio without producing light pollution. LED neither contains infrared, ultraviolet rays, nor attracts insects. It does no harm to the environment because it does not contain hazardous substances like Hg, etc.
2. Good color rendering: The light emitting from this fixture is close to day light. Objects under such light will reach an effect which is much closer to their natural color.
3. Quick responding speed: LED fixture responds very quickly, conquering the defect of long time igniting in traditional fixture.
4. Long life time: LED has a long life time which is above 100,000 hours theoretically, while the fixture has a life time above 35,000 hours.

II. Specification table

Type	GC617-LED60W	GC617-LED90W	GC617-LED120W	GC617-LED150W	GC617-LED180W
LED quantity	2×(18×1.6W) LED Module	3×(18×1.6W) LED Module	4×(18×1.6W) LED Module	5×(18×1.6W) LED Module	6×(18×1.6W) LED Module
Wattage	60W	90W	120W	150W	180W
Luminous flux	5000 Lm	7500 Lm	10000 Lm	12500Lm	15000 Lm
Product size	L=338mm W=271mm H=216mm	L=449mm W=271mm H=216mm	L=560mm W=271mm H=216mm	L=671mm W=271mm H=216mm	L=782mm W=271mm H=216mm
Color temperature	4000K/5700K				
Installation interface	Hook type or pole				
Life time	35000h				
Working voltage	AC220V/50Hz				

Notice: color temperature and luminous flux can be adjusted according to specific requirement.. The above specifications are subject to change without prior notice, the supplier specification shall prevail.

III. Installation: (Hook type, for example)



Note: The fixture installation position will bear weight 15Kg or more

IV. Product Size: (Hook type, for example)

