| Application <br> Hotels, meeting rooms, offices, shopping malls, supermarkets, hospitals, schools, warehouse, passages, indoor parking lot and other need to be energy saving and high color rendering place. <br> Made up of high quality led chips, constant current driver, excellent housing and high light transmittance PC cover. The batten light has a long life span, is very stable and reliable. Excellent housing is anodic oxidation after pure aluminum profiles processed. The luminaire shall never change colour and has excellent heat dissipation. No noise, no glare, lead-free, no mercury and other harmful substances. It is easy to install, with different installation methods such as surface mounted or suspension. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | 0.3M | 0.6 M | 0.9M | 1.2M | 1.5M | 1.8 M |
| Input Voltage | AC 220-240V | AC 220-240V | AC $220-240 \mathrm{~V}$ | AC $220-240 \mathrm{~V}$ | AC $220-240 \mathrm{~V}$ | AC $220-240 \mathrm{~V}$ |
| Rated Current | 90 mA | 180 mA | 270 mA | 360 mA | 540 mA | 720 mA |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| Power | 10W | 20W | 30W | 40W | 60W | 80W |
| Color Temperature | 2700-6500K | 2700-6500K | 2700-6500K | $2700-6500 \mathrm{~K}$ | $2700-6500 \mathrm{~K}$ | $2700-6500 \mathrm{~K}$ |
| Luminous Flux | 9001m | 18001m | 27001m | 36001m | 52001m | 66001 m |
| CRI | Ra>80 |  |  |  |  |  |
| Dimension | L300*75*24mm | L600*75*24mm | L900 * $75 * 24 \mathrm{~mm}$ | L1200*75*24mm | L1500*75*24mm | L1800*75*24mm |

## Installation Instructions

A. Drill hole in desired position.

B. Screw the clip on the ceiling tightly

C. fasten the luminaire onto the clips.

D. Adjust the position of the fixture



## Note

> Please read product manual carefully before installing and using
> Please check that the product and its main lead are not damaged
$>$ Please ensure that the electricity is off before connecting wires
$>$ Indoor used
$>$ Suitable for connection to $220-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$
$>$ In use, avoid touching any external surface of the product, due to the possibility of high temperatures
> Product must be kept away from open flame and high temperature object
$>$ Clean the product only with a soft dry cloth, do not use any abrasive or chemical cleaners

