

Accent Design Concepts

Item No.: HB-005



Technical Parameters
Type: 400W LED High
Power Consumption: 400W
Input Voltage: 90-305V
LEDs: Philips/Cree

Luminous Flux: 35,000lm

CCT: 2800-6500K Power Factor: > 0.95

Color Index(CRI): Ra>75 Illuminance

Design: LED+Reflector

Beam Angle: PC/80°/100°/120°

Certificates: CE & RoHS

Warranty: 3 Years Photoelectric

Photoelectric Parameter with IES: Beam Angel of PC, 80°

Lamp Installation Diagram:

Step 1. Take out the light body, reflector from packing cartons.

Step 2. Fix the reflector on light body and screw tight.

Step 3. Hang up the light on hook and keep stable placement. For safety, make sure the products are installed by electricians.

The power cord is 0.75-1MM2 three-core cable wiring, the red is live wire, blue is zero-line, and yellow is earth wire.

Maintenance / Repairing Instructions:

- 1. Make sure the power has been off before maintenance or repairing.
- 2. Clean the lens cover regularly to maintain high transmission of light.
- 3. Clean up the dust from the reflector and heat sink regularly to keep sound heat dispersion.
- 4. Be careful not to use water or corrosive solution for cleaning, preferably with a dry cloth.
- 5. When install or replace power supply, directly open the back cover with a screwdriver, then remove the power supply. There are three-core cables of AC power; red corresponds to the power of "L", blue to "N", and green or yellow too.

On DC power output, the red cable corresponds to the positive power polarity, and black corresponds to the negative. Pay attention do not reverse the positive and the negative in any circumstance.



Accent Design Concepts, LLC. Orlando, Florida 32824

Email: Sales@accentdesignconcepts.com

Website: www.accentdesignconcepts.com Specifications subject to change w/o notice