



Greenough

Greenough Enterprises Co., Ltd.

LED luminaries Manufacturer and Exporter

White Driverless led down light Specification

Product: Driverless LG3030 SMD led down light

Model No.: GNH-AC-D95-A-10W

Dimension: Φ 110.7*H74.5mm

Date: Dec 30th, 2014





Greenough

Greenough Enterprises Co., Ltd.

LED luminaries Manufacturer and Exporter

I. Product introduction

Characteristics

1. No driver thus it can avoid the failure of driver
2. Dimmable matching different dimmer control. like PMW, Silicon controlled rectifier etc almost 85%dimmer
3. Scientific thermal design, longer life span
4. AC LED technology makes LEDs work directly by AC220-240V without any driver, we call it driver-free light. These LEDs can be connected directly to normal power supplies (usually 230V at 50HZ).
5. Original Samsung AC SMD, low life decaying rate
6. Clean and pure light effect, energy saving
7. Warranty : 2 years
8. Driverless, 50,000hrs life span
9. 100% pass CE RoHS certificates for its no ICs Capacitors Inductance and Transformers

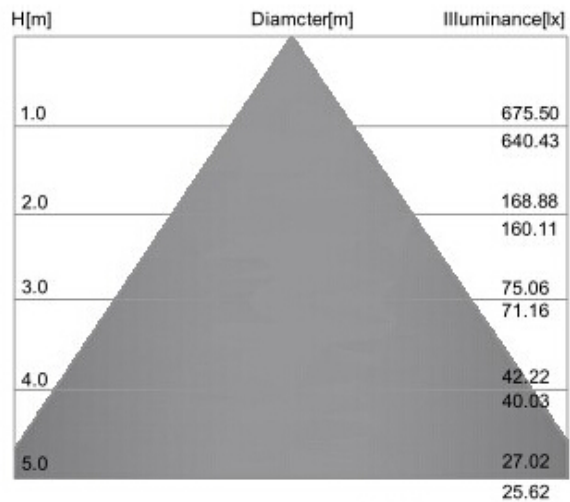
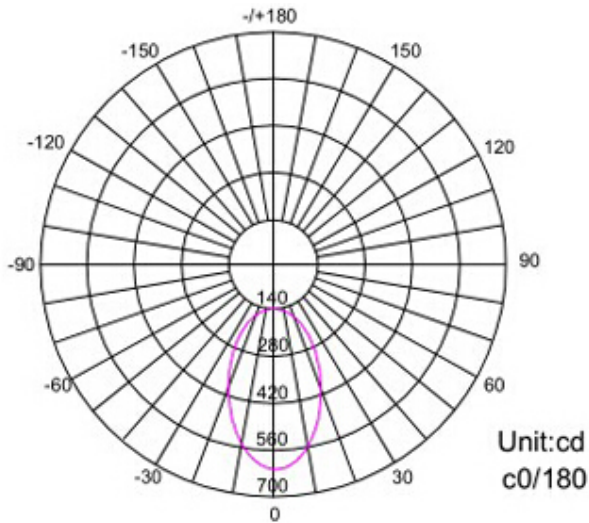


II. Specifications, parameters

1. **Driverless LED Down light technical parameters** (***) Note: Different CCT LEDs has different optical properties. The deviation is less than 5% (***)

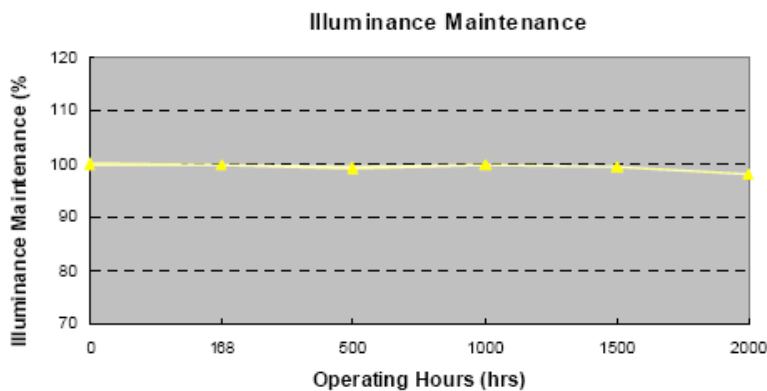
Model No.	Power	Voltage(A C)	Dimension (MM)	Cut-out-hole(mm)	CCT	LED style	Flux(LM)	Beam angle	CRI(Ra)
GNH-AC-D 95-A-10W	10W	220-240V	Φ110.7*H74.5 mm	95mm	3000K 4000K 5000K	LG3030 SMD	800LM ±5%	25°/38°/60°	≥80

2. **Brightness Contrast:**



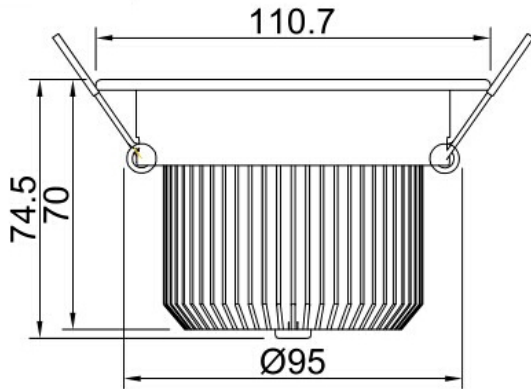
3. **LEDs Lumen Attenuation:**

Testing condition: None break operation





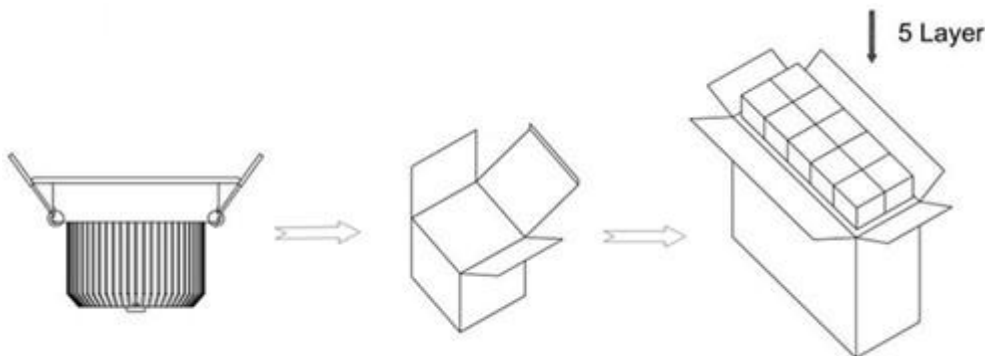
4. Dimensional Drawing(Unit: mm):



Unit:mm

5. Packing details

Part No.	Packing Box	Outer Carton	Gross Weight	Net weight
GNH-AC-D95-A-10W	115*115*115mm	595*250*H480mm 40pcs/carton	19.5KGS/CTN	16.8KGS/CTN





Greenough

Greenough Enterprises Co., Ltd.

LED luminaries Manufacturer and Exporter

6. Application:

As usual they are widely used Hotels, Hospitals, Commercial Complexes, Conference / Meeting rooms, Factories & Offices, Residential / Institution Buildings, Schools and so on.

