

# **Datasheet**

Manufacture Part: DSB13

# LED Filament B13(6W/8W)

# **Description:**

Efficacy: 135lm/W Life Time: 25,000 HR

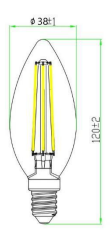
RoHS

**UL** Certification

# **Replacement:**

75W Incandescent Bulbs 100W Incandescent Bulbs





#### **Parameters:**

Material: Glass

Input Voltage: 120/60Hz CCT: 2700K/4000K/6000K

CRI: >90

View Angle: 360°

Power Supply: Non-Isolate Drive

Weight: 25g Life: 25,000 hr

Part NO.	CCT	CRI	Lumen	Input Voltage	Wattage	PF	Base	Dim
B13-6W	2700K	90	800lm	120V/60Hz	6W	0.9	E12	YES
B13-8W	2700k	90	1100LM	120V/60HZ	8W	0.9	E12	YES

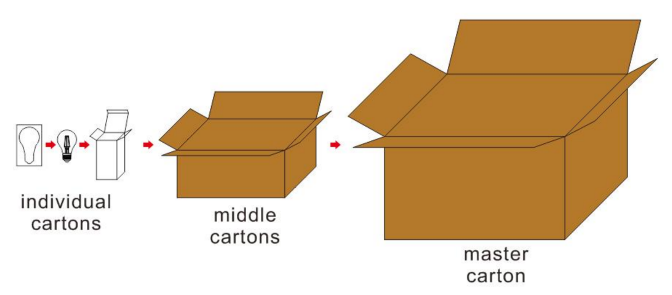




## **Datasheet**

Manufacture Part: DSB13

## Packing information:



Master carton size:260\*210\*350mm Net weight: 2kg; Gross weight: 4.5kg

15 bulbs/middle carton, 4 middle cartons/master carton

#### Installation:

Connect to E26/E27/E12/E14base

#### Note:



- 1. The input voltage is 120/220VAC
- 2. Turn power off when install the LED filament bulbs
- 3. Check the bulbs and make sure it's undamaged before installation
- 4. LED filament bulbs are not suitable for insulated places
- 5. LED filament bulbs are prohibited installed outdoor place



#### **Description of Dimmer Matching** Our LED lights have been designed and worked with listed dimmers: For 2W-5W For >5W LEVITON: LEVITON: R62-6674-P0W R62-6674-P0W C22-6672-1LW R70-6631-1LW R70-6631-1LW LUTRON: LUTRON: DV-600P-WH DV-600P-WH MACL-153MR-WH MACL-153MR-WH

#### Remark:

CT-600PR-WH

1. Mismatch dimmer may lead to poor lighting effect.
2. Dimming range:20%-80%.
3. For the items less than 3W, one dimmer has to be connected with more than 2pcs each time.