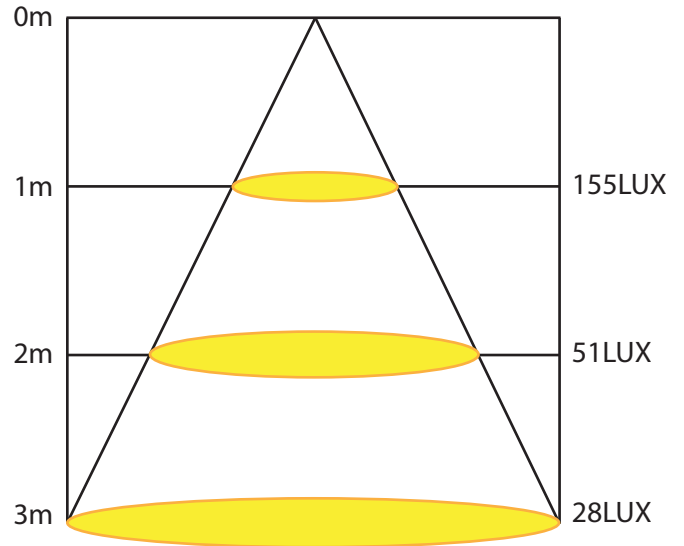
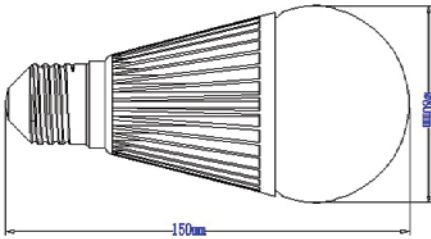


## Qlamp LED Bulb 15W

Q-BD15E1



### DESCRIPTION:

Light source: SMD 5630.

High efficiency.

Isolated driver: designed for safer use.

PC cover: Japan Teijin brand to ensure its penetrating rate reaches 93%.

Special heat sink: cold forging aluminum (thermal resistance 226w/mk) whose dissipation efficiency is much higher than die-casting aluminum's (64w/mk).

Energy saving, environment-friendly.

### TECHNICAL SPECIFICATION

Model No.	Q-BD15E1
Dimension	φ80*150mm
Power	15W
Lumens Output	1220lm 1350lm
Voltage	AC85-260V
CCT	2700-7500K
Power factor	0.9
CRI	80
LED light source	SMD5630
Material	cold forging aluminum
Life span	>40,000hrs
Beam angle	270°
Lamp type	E27, B22
Dimmable	Optional



CE Approved, tested to standards:

EN 60598-1:2004+A1, EN 60598-2-1:1989

EN 55015:2006, EN 61000-3-2:2006

EN 61000-3-3:1995+A1+A2, EN 61547:1995+A1



### POWERSAVE SOLUTIONS LTD

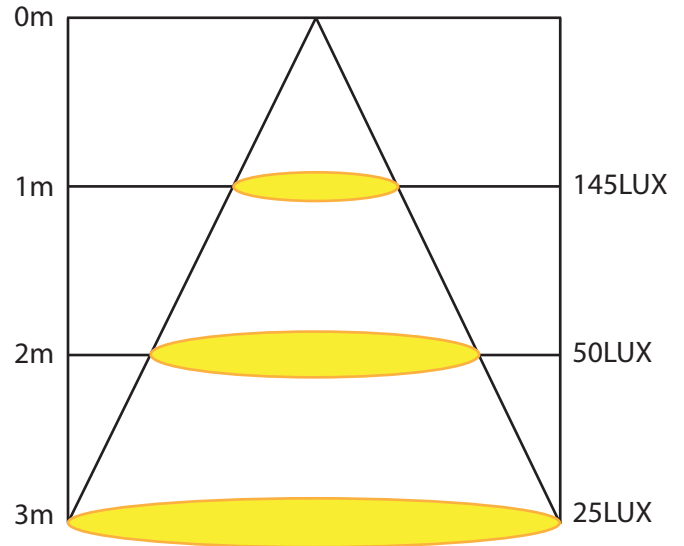
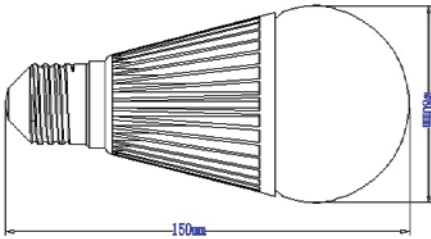
HEAD OFFICE: Unit 7, The Sandon Estate, Sandon Way, Liverpool L5, 9YN

LONDON OFFICE: 152-154 Coles Green Road, NW2 7HD

e-mail: [info@powersavesolutions.co.uk](mailto:info@powersavesolutions.co.uk) [facebook.com/powersavesolutions](https://www.facebook.com/powersavesolutions) [www.powersavesolutions.co.uk](http://www.powersavesolutions.co.uk)

**Qlamp LED Bulb 15W**

Q-BD15E2



**DESCRIPTION:**

Light source: SMD 5630.

High efficiency.

Isolated driver: designed for safer use.

PC cover: Japan Teijin brand to ensure its penetrating rate reaches 93%.

Special heat sink: cold forging aluminum (thermal resistance 226w/mk) whose dissipation efficiency is much higher than die-casting aluminum's (64w/mk).

Energy saving, environment-friendly.

**TECHNICAL SPECIFICATION**

Model No.	Q-BD15E2
Dimension	φ80*150mm
Power	15W
Lumens Output	1100lm 1210lm
Voltage	AC85-260V
CCT	2700-7500K
Power factor	0.9
CRI	>70
LED light source	SMD5630
Material	cold forging aluminum
Life span	>40,000hrs
Beam angle	270°
Lamp type	E27, B22
Dimmable	Optional



CE Approved, tested to standards:

EN 60598-1:2004+A1, EN 60598-2-1:1989

EN 55015:2006, EN 61000-3-2:2006

EN 61000-3-3:1995+A1+A2, EN 61547:1995+A1



**POWERSAVE SOLUTIONS LTD**

HEAD OFFICE: Unit 7, The Sandon Estate, Sandon Way, Liverpool L5, 9YN

LONDON OFFICE: 152-154 Coles Green Road, NW2 7HD

e-mail: [info@powersavesolutions.co.uk](mailto:info@powersavesolutions.co.uk) [facebook.com/powersavesolutions](https://www.facebook.com/powersavesolutions) [www.powersavesolutions.co.uk](http://www.powersavesolutions.co.uk)