

LOW VOLTAGE LAMP Series



Low Voltage Lighting

The LOW VOLTAGE LAMP series provides an impressive power-to-light output ratio with the efficiency of compact fluorescent technology. This series of lamp works perfectly on either AC or DC sources with the advantages of warm-start and instant re-start.

Applications

Fishing, camping, gardens, ocean liners and emergency lighting.

DIRECT CURRENT LAMP

ENERGY SAVING LAMPS



W315DC12 12V

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	49	175	92

15 Watt 10,000 hours 810lm Standard Pack 60 (10)

Input Voltage (V): 10.5~14.5
 Frequency (Hz): 21K~25K



W315DC24 24V

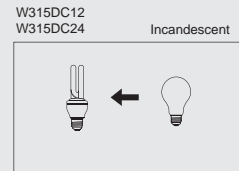
Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	49	175	92

15 Watt 10,000 hours 810lm Standard Pack 60 (10)

Input Voltage (V): 21~28
 Frequency (Hz): 21K~25K

Also available in B22

Comparison with equivalent lamp type



Available in different colour temperatures.

Operating Temperature:
-10°C to + 40°C

DIRECT CURRENT LAMP

ENERGY SAVING LAMPS

Product Features

Your Handy Outdoor Companion

- Driven by battery, rectified DC power or solar panel.
- Compact enough to be carried wherever you go.
- Perfect for outdoor applications when fitted with water-proof lighting fixtures.



ALTERNATING CURRENT LAMP

ENERGY SAVING LAMPS



BR0615AC42 42V

Lamp Base	Diameter (mm)	Length (mm)	Weight (g)
E27	121	133	263

15 Watt	10,000 hours	600lm	Standard Pack 24 (6)
CD 170 lux	Beam Angle 115°		

Input Voltage (V): 38-46
Frequency (Hz): 40K

Product Features

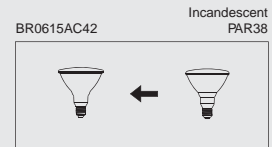
- Directly replaces 42V AC incandescent PAR38.
- Perfect energy-saving lighting solution for existing low voltage (42V AC) sources or areas.
- Reduced shock hazard with stepped down voltage.
- Quiet and flicker-free operation.

Applications

Solar and wind energy systems, boats, vehicles, caravans, sheds, gardens, stables and other industrial applications.

Also available in B22

Comparison with equivalent lamp type



Available in different colour temperatures.

Operating Temperature:
-10°C to + 40°C