

SWITCH ON TO LED'S

LED lighting (light emitting diode) has been around for over 30 years. Advancements in the last year have seen the efficiency of LEDs improve to the point where they are now suitable for lighting applications in marine and recreational vehicles.



Equivalent level of light but with 90% less electricity

When replacing incandescent, halogen and florescent lights with LEDs the benefits are that they have the ability to produce an equivalent level of light to these traditional means while using up to 90% less electricity. What this means for boat and motor home owners is less drain on the batteries resulting in less charging by means of engines, solar panels or wind generators. The end benefit is that you can run more lights & other appliances for longer, thereby improving your total leisure experience.

WHY UPGRADE TO LED LIGHTING?

- Very low power draw
- Low heat generation
- Long life (approx 40,000 hours)
- Shock & vibration resistant
- Now available in new 'warm' tones
- Instant on / off
- Longer intervals between battery charges
- Drop in replacement - retrofits easily into most existing halogen or incandescent lamps

• Up to **90%** Power Saving.

Make the switch to LED Bulbs today



BA15s
Single contact,
parallel pins
(bayonet replacement)

BA15d
Double contact,
parallel pins
(bayonet replacement)

BAY15s
Single contact,
offset pins
(bayonet replacement)

GY4
2 pin, rear
(halogen replacement)

G4
2 pin, side
(halogen replacement)

MR11
2 pin, rear
(halogen replacement)

MR16
2 pin, rear
(halogen replacement)

FESTOON
Single contact,
double ended
(available in two lengths
- 37mm and 42 mm)

Bulb replacement guide

To ensure the LED replacement bulbs you choose fit your existing lamps, review this guide to match the base of your current bulbs with the matching LED base.