

# Technical Data Sheet



### 7W Polycarbonate LED Bottom Arm Lantern

### 7W Polycarbonate LED Bottom Arm Lantern c/w PIR



NLLCLB NLLCLBPIR

### **Product Description**

Traditional, elegant design, manufactured in vandal resistant polycarbonate with all the anti weathering benefits over die cast aluminium.

The lantern range is available as standard for use with 7W integral LEDs that provide longer life and save approximately 80% on energy costs compared to a standard tungsten lamp.

Newlec Helpline: 0845 123 6539



# Technical Data Sheet



### Key features

- Easy to install
- Designed to BS EN 60598-2-1.
- All sensors carry a two-year guarantee.
- PIR (NLLCLBPIR Only)
- Daytime walk test.
- Shatterproof Polycarbonate.

#### Technical details

- Mains Supply 220-240v 50/60Hz
- IP44
- IK10
- 4000k Neutral White
- 370 Lumens
- 850°C Glow wire tested
- Class 2
- Standards BSEN60598-2-1, CE Marked
- Light Source Integral 7W LED
- Photocell switching level 5-2000lx
- PIR 130° with 12m range
- Cable entry via 1 x 20mm Grommet
- Dimensions, Length 411mm, Width 175mm, Depth 226mm

Newlec Helpline: 0845 123 6539