



Bed-head Patient Light BH230

LED

DARAY[®]
Medical

Committed to excellence

 **MADE IN
BRITAIN**

BH230

The **DARAY**® NviroLED™ BH230 is a highly efficient bed-head/patient light complementing the aesthetics of contemporary ward fittings.

- One touch variable intensity
- Flexible gooseneck
- LED technology
- Low maintenance
- Low energy consumption
- Comfortable, glare-free light - ideal for reading
- Will not distract neighbouring beds
- Completely enclosed - no finger traps
- BioProtect® on all painted surfaces



Environmentally friendly - our green promise

- NviroLED has an intense clear white light beam equivalent to 45W halogen whilst consuming only 8W.
- 50,000 hours of life from the LED light engine – that's over 25 years of normal clinical use*
- No more bulbs to change - reduces waste by 95% over the light's lifetime.
- Contains no halogen, mercury, cadmium, lead or CFCs. No chemicals harmful to the environment.
- All metal chassis and light-head can be fully recycled when the light comes to the end of its life.

nviroLED™
vision of the future

*based on 5.5 hours use per day

Specifications

Light intensity @ 1m	1,070 lux
Light intensity @ 0.5m	4,250 lux
Colour temperature	3,600K (warm white)
Supply voltage	230V, 50 Hz mains, Class 1
Base of arm rotation	± 90°
Head rotation	± 150°
Colour	RAL 9016 white
Flexible arm reach	800mm

ABOUT DARAY

DARAY have been established in the medical, dental and veterinary markets since 1968 building exceptional and durable products.

We shall continue to innovate; aiming to excel in our endeavours to deliver reliable solutions.



Complies with
BS EN 60601-2-41



DARAY®
Medical

Committed to excellence

www.daray.com
Tel: 0800 804 8384 Email: info@daray.co.uk
Marquis Drive, Moira, Swadlincote DE12 6EJ