

EEZY **VIEW+**

SOCO Lamp



Using
Precision
Optical
Performance
White
LEDs

THE REVOLUTIONARY SOCO LAMP WITH THE LATEST TECHNOLOGY

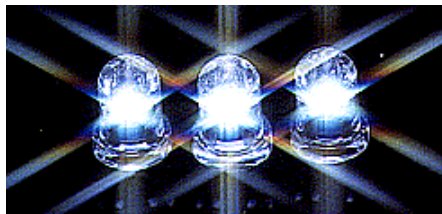
The **EEZYview+** features cutting edge technology by using high intensity white Light Emitting Diodes, only recently made available. They use InGaN chips coated with YAG inorganic phosphor and operate at a colour temperature of approximately 6500K (considered as pure white) having an output of 4,000 millicandelas.

In comparison with conventional incandescent lamps LED lamps provide a number of significant advantages including low battery drain, high reliability and a lifetime of 40,000 hours. The colour of the emitted light from LEDs does not deteriorate (changes are so small they cannot be perceived by human eye) They will tolerate wide temperature fluctuations and are resistant to UV degradation. The light pattern is very even for clear legibility without light rings and black spots. "It's the best lamp I've ever used for finding footprints in dust - saves a fortune on Esla Lifters"

The lamp operates from a standard 9V Duracell MN1604 alkaline battery giving 4½ - 5 hours continuous light. Designed to fit comfortably in most pockets, it measures only 6.0 x 10.5 x 3.0 cm and weighs just 110 g.

EYE SAFETY INFORMATION

These LED devices are measured to be AEL Class 2 LED Products as per IEC 825-1 and CENELEC EN60825-1 Standards when operated at maximum DC drive current. For eye safety, do not stare into the light beam of these LED devices at close range



Manufactured by: Furneaux Riddall & Co Ltd, Alchorne Place, Portsmouth PO3 5PA

TEL: 023 9266 8624 FAX: 023 9266 8625

E-mail info@furneauxriddall.com www.furneauxriddall.com