Eye Care Litecheck (Home Light Meter)



The EyeCare LITEcheck is specially designed for home and indoor use. Lighting has been associated with productivity and myopic aggrevation. For general reading, a lighting of 300 Lux is necessary, while intensive reading requires 500 Lux. For more detail work, higher light intensity is needed. There are standards stated for the safety of walkways, stanways, work areas, although it is not mandated by the authorities. There are ideal lighting requirements for every task and area and these will help improve productivity and reduce stress to the eyes.

- Maintenance check of lighting fixtures
- Determination of optimum reading and working lighting for safety practice
- Specially designed for consumer and home use

to 5,000 LUX Lux 8% full scale x 1.5V button cell (Alkaline A76 or equivaler pprox. 150 hours pprox. 15 minutes to 50°C 30mm x 65mm x 25mm pprox. 120gm 80mm x 22mm x 15mm
8% full scale x 1.5V button cell (Alkaline A76 or equivaler pprox. 150 hours pprox. 15 minutes to 50°C 80mm x 65mm x 25mm pprox. 120gm
x 1.5V button cell (Alkaline A76 or equivaler pprox. 150 hours pprox. 15 minutes to 50°C 80mm x 65mm x 25mm pprox. 120gm
pprox. 150 hours pprox. 15 minutes to 50°C 80mm x 65mm x 25mm pprox. 120gm
pprox. 15 minutes to 50°C 80mm x 65mm x 25mm pprox. 120gm
to 50°C 30mm x 65mm x 25mm pprox. 120gm
30mm x 65mm x 25mm pprox. 120gm
pprox. 120gm
<u> </u>
30mm x 33mm x 15mm
pprox. Nem