**QUEENSLAND BLIND ASSOCIATION INC.**

M312a

**LED MAGNIFIER 12.5x HAND HELD**

**BATTERY OPERATED**

# Battery Powered Models:

• Batteries must not be disposed of in household waste. Ensure that they are correctly disposed of.

• Ensure that other people, especially children, are aware of these dangers.

## Safety Instruction

**•** Danger of Fire, Lenses used in optical devices can causesignificant damage by the focusing of light to generate heat if handled or stored incorrectly. Ensure that optical lenses are never left uncovered in the sunlight.

**•** Danger of blinding or injury! Never look at the sun through any optical equipment. Never look directly at the light source on the underside of the housing.

• Protect your illuminated magnifier against impacts of all kinds, moisture and excess heat. Never place your illuminated magnifier on heaters or in the sunlight.

• Never subject the mobilux LED to wetness.

## Initial Device Operation

For equable illumination of your reading material this mobilux LED is equipped with a high performance LED, which is powered by 2 batteries (AA/LR6). Before the first use, you must insert the batteries.

1. To do this, open the battery compartment cover.
2. Insert 2 batteries into the battery compartment as per the alignments shown therein. Pay attention to observance of the correct polarities, otherwise the device will not work.
3. Close the battery compartment.

Batteries and cells must not be disposed of in household waste. Ensure that they are disposed of properly.

**Using the Mobilux LED**

You can use mobilux LED with your reading glasses.

1. Hold the mobilux LED with the lens centrally over the text that is to be magnified.
2. The optimal imaging quality with mobilux LED is to be obtained when you maintain the distance to the lens determined by you.
3. Switch the LED light on by sliding the shifter in the direction of the lens.
4. After use, switch the LED light off by sliding the shifter in the direction away from the lens.

If the colour of the light is unpleasant for you, you can place the enclosed yellow LED cap over the LED.

To protect the lens your mobilux LED is supplied with a case.

To enable you to hand your mobilux LED around your neck it has an eyelet located on the end of the handle which a lanyard can be threaded.

# Instruction for care

When cleaning the mobilux LED do not use any soap solutions that contain softening agents, no alcohol based or organic solvents and no abrasive detergents. The lenses could be destroyed.

Do not clean the mobilux LED in an ultrasound bath or under flowing water.

Clean the mobilux LED with a soft, lint free cloth (cleaning cloth for glasses). For heavier soiling (like fingertips), moisten the cloth slightly.