**QUEENSLAND BLIND ASSOCIATION INC.**

**M233**

**ESCHENBACH LED BATTERY TORCH HANDLE**

For the illuminated magnifier system vario plus, various magnifications and different lighting options are available. The illuminated magnifier acquired by you has been specifically assembled with this system according to your visual requirements. It may therefore differ from the illumination.

Should there be changes in your visual requirements, the lighting and magnification can be variably adjusted be changing the magnifier handle and magnifier pot.

**Usage Instructions**

1. When the lens is not standing horizontal, pull the foot from the handle until it engages.
2. If the foot bothers you, press the snap in and slide the foot into the handle.
3. Switch the illuminated magnifier on by sliding the switch up.
4. Now place the illuminated magnifier on the text to be read.
5. Guide the illuminated magnifier with the handle over the text to be read.
6. After use, switch the illuminated magnifier off by sliding the switch down.

**Inserting/ changing batteries**

All of the batteries (2 alkali-manganese batteries, C size) should always be replaced. Pay attention to the correct polarity.

1. Switch the illuminated magnifier off by sliding the switch down.
2. Turn the grey end cap anticlockwise and then remove the end cap.
3. Insert 2 size C batteries.
4. Screw the grey end cap back into the handle.
5. Insert the handle straight into the magnifier pot. (Ensure that the slot in the rear end cap points down).

**Lamp bulb replacement**

1. Switch off the illuminated magnifier by pushing the switch down.
2. Pull the handle out of the lens barrel.
3. Change the defective bulb for a new one.
4. Only use bulbs specified (2,5V, 250mA).
5. Insert the handle straight into the lens barrel. Ensure that the support is pointing downwards.

**Safety instructions**

1. Danger of glare and injury. Never look directly into the sun or other bright light sources using optical devices.
2. Danger of fire. Lenses in optical devices can cause significant damage by focusing light to generate heat if handled or stored improperly. Be careful never to leave optical lenses lying in direct sunlight.
3. Protect your magnifying light from impacts, moisture and excess heat. Never lay your magnifying light on a radiator or in direct sunlight.