Multi-purpose magnifying glass (10x, with LED)



The low weight, 10-fold magnification and extremely bright illumination make this multi-purpose magnifying glass into an indispensable companion for all magnifying glass users-1

- Sturdy nylon housing, acrylate lens
- With adjustable, removable LED spotlight > extremely bright
- With 2 spare lithium 3 Volt batteries and battery replacement instructions
- Total length 25 mm, greatest diameter 35 mm, lens diameter 21 mm
- Weight only 10 g including batteries > extremely light

With the multi-purpose magnifying glass, the distance between the lens and the object (depending on user's eyesight) is approx. 4 - 6 cm. At this distance, the small LED spotlight illuminates the object completely, especially when there is

little ambient light available - also recommended for use in daylight. The white-blue LED light is so bright that the spotlight can even be used as a torch if required. Range in dark rooms approx. 4 - 5 metres.





Direct sunlight through the magnifier lens may cause fire!



Postfach 23 02 12 · 40088 Düsseldorf eMail: info@ro-na.de · www.ro-na.de

Changing the batteries in the LED magnifying glass 2 batteries: Lithium Cell CR 1620 3 Volt



Separate the LED spot from the magnifying glass



Open the casing with a small coin



Dispose of the two used batteries



Insert two new batteries



- Short contact below the batteries - Switch above the batteries



Plastic disc between switch and



Position the casing lid and press



Linsert the LED spot in the magnifying glass