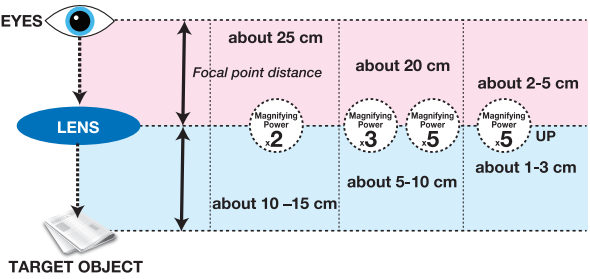


How to use your loupe

While using a loupe, the in-out focus distance differs according to the magnifying power. Please try to find a proper position while regulating the distance by consulting the following picture.



* The above picture shows the usage in standard conditions. It may differ depending on your eyesight, especially in case glasses are required.

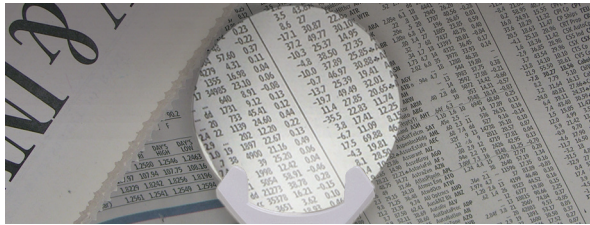
A TWIN FOCUS LOUPE: what is it?

The Twin Focus Loupe provides you the advantage of a 2 in 1 magnified view. With the big prime lens you can read almost everything you need to for a long time with no risk of eyestrain, but in case you run into a very small font or letter there is no need to worry, you won't need another lens! The small integrated bead will help you a lot.

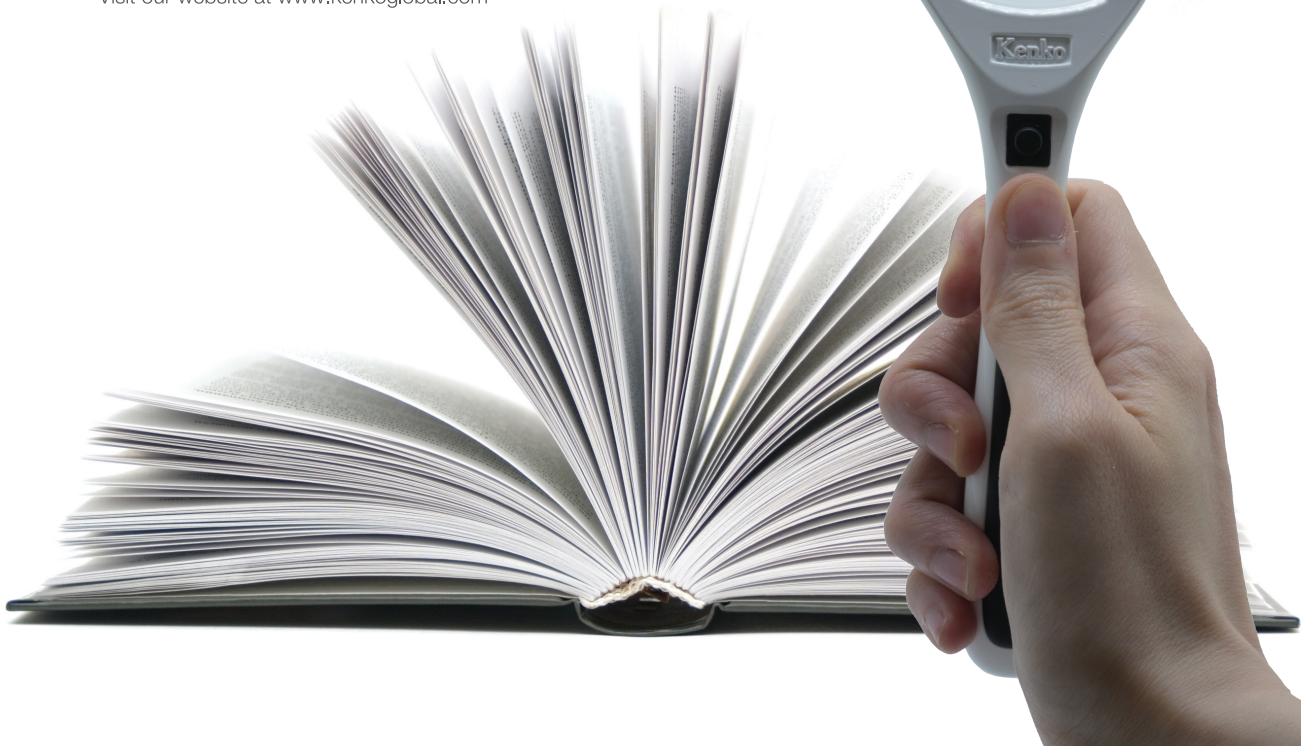


A LED Light: even more convenient!

Light your readings with a LED Loupe! By using a loupe that combines a LED light and a frameless lens you can enjoy your readings with no eye strain even in low light conditions.



Kenko Tokina
Kenko Tokina Co., Ltd.
KENKO INTERNATIONAL DIVISION
5-68-10 Nakano, Nakano-ku,
Tokyo 164-8616, Japan
Tel: 81-3-5982-3206 Fax: 81-3-5982-3229
Visit our website at www.kenkoglobal.com



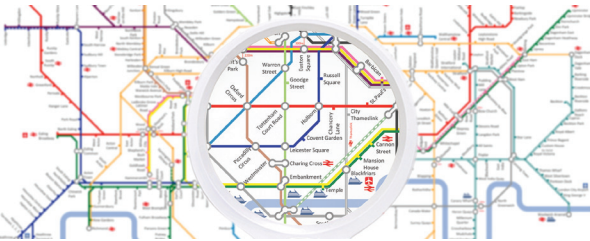
We open the world of imagination.

Kenko
LOUPE CATALOG

Main Points

Some important points to consider when you choose your loupe are the size and the magnifying power. As the range of vision gets wider and the magnifying power lower, the burden on your eyes will be lighter, too. For example, if you read a newspaper for a long time, a loupe with a diameter wider than 75mm and a magnifying power range of 2-3 degrees will be the best solution.

On the other side, if you need to read a letter about 2mm small, a loupe with a 40-60 mm diameter and a magnifying power range of 2-5 degrees will be a good choice. In case your target is a small object, we suggesting you use a loupe with a high magnifying power. For a short time reading it will not cause any eyestrain, while we suggest you to use a lens with a lower magnifying power and a large diameter if you need to read for a long time.



How our loupes work

The picture below shows how the way you will see your target object depends on the magnification power and the diameter of the lens.

The extent of what you can see gets wider with a lens in a bigger size. Moreover, the lower the magnification power is, the wider the field of vision gets. This will also grant you a lower risk of eyestrain.



TWIN FOCUS LOUPE with LED LIGHT

A frameless lens with a LED light for a brighter visibility!
This is a lightweight loupe in a stylish two-tone color.
Provided with a high magnifying power small bead,
reading will be even easier!



Twin focus loupe with LED light 50 mm
PKC-011 / 4961607400074

Magnifying power 3 (small bead 4.5)
Materials Acrylic acid resin
Lens size 50 mm diameter
Light 2 LED light
Battery 2 AAA type batteries included
Battery duration 270 hours (standard)*1
Total size W53xH190xD20 mm
Total weight about 30g*2



Twin focus loupe with LED light 75 mm
PKC-012 / 4961607400081

Magnifying power 2 (small bead 3.5)
Materials Acrylic acid resin
Lens size 75 mm diameter
Light 2 LED lights
Battery 2 AAA type batteries included
Battery duration 270 hours (standard)*1
Total size W79xH216.5xD20 mm
Total weight about 52g*2



Twin focus loupe with LED light 90 mm
PKC-013 / 4961607400098

Magnifying power 2 (small bead 3.5)
Materials Acrylic acid resin
Lens size 90 mm diameter
Light 2 LED lights
Battery 2 AAA type batteries included
Battery duration 270 hours (standard)*1
Total size W90xH224.5xD20.5 mm
Total weight about 74g*2

*1The estimated battery usage hours is based on typical usage conditions.
The time may differ depending on different usage conditions.
*2 battery weight not included

TWIN FOCUS LOUPE

The Twin Focus Loupe is a handheld loupe in a simple design
characterized by a black and white two-tone color handle.
The black part of the handle makes use of materials that
prevent your hand from slipping, and has been devised to offer
you an easy and comfortable grip. Provided with a high
magnifying power small bead, reading will be even easier!



Twin Focus Loupe 50 mm
PKC-021 / 4961607400142

Magnifying power 3 (small bead 4.5)
Materials Acrylic acid resin
Lens size 50 mm diameter
Total size W60xH125xD12.5 mm
Total weight about 20g



Twin Focus Loupe 60 mm
PKC-022 / 4961607400159

Magnifying power 3 (small bead 4.5)
Materials Acrylic acid resin
Lens size 60 mm diameter
Total size W75xH151xD13.5 mm
Total weight about 37g



Twin Focus Loupe 75 mm
PKC-023 / 4961607400166

Magnifying power 2 (small bead 3.5)
Materials Acrylic acid resin
Lens size 75 mm diameter
Total size W87.5xH185.5xD16.5 mm
Total weight about 59g



Twin Focus Loupe 90 mm
PKC-024 / 4961607400173

Magnifying power 2 (small bead 3.5)
Materials Acrylic acid resin
Lens size 90 mm diameter
Total size W100xH220.5xD20 mm
Total weight about 93g



Twin Focus Loupe 100 mm
PKC-025 / 4961607400180

Magnifying power 2 (small bead 3.5)
Materials Acrylic acid resin
Lens size 100 mm diameter
Total size W123xH250.5xD22 mm
Total weight about 148g

READING LOUPE

With its simple design, this handheld loupe uses an optical glass
to offer you a very clean vision.
With a magnifying power of 2 to 2.5, you will not suffer from
eyestrain even after a long period of usage.



Optical glass lens

Compared to ordinary lenses, this lens has a higher degree of
transparency and can offer you a clearer and more vivid view.



Reading Loupe 50 mm
PKC-001 / 4961607400197

Magnifying power 2.5
Materials Optical glass
Lens size 50 mm diameter
Total size W60xH125xD12.5 mm
Total weight about 130g



Reading Loupe 90 mm
PKC-002 / 4961607400203

Magnifying power 2
Materials Optical glass
Lens size 90 mm diameter
Total size W100xH220.5xD20 mm
Total weight about 147g

SPECIFICATIONS

Product Name	Model No.	Magnifying Power	Materials	Lens Size	Total Size(mm)	Total Weight	Light	Battery	Battery Duration
Twin Focus Loupe with LED Light 50 mm	PKC-011	3 (small bead 4.5)	Acrylic acid resin	50mm diameter	W53xH190xD20	about 30g*2	2 LED Light	2 AAA type battery included	270 hours (standard)*1
Twin Focus Loupe with LED Light 75 mm	PKC-012	2 (small bead 3.5)	Acrylic acid resin	75mm diameter	W79xH216.5xD20	about 52g*2	2 LED Light	2 AAA type battery included	270 hours (standard)*1
Twin Focus Loupe with LED Light 90 mm	PKC-013	2 (small bead 4.5)	Acrylic acid resin	90mm diameter	W90xH224.5xD20.5	about 74g*2	2 LED Light	2 AAA type battery included	270 hours (standard)*1
Twin Focus Loupe 50 mm	PKC-021	3 (small bead 4.5)	Acrylic acid resin	50mm diameter	W60xH125xD12.5	about 20g	*1 The estimated battery usage hours is based on typical usage conditions. The time may differ depending on different usage conditions.		
Twin Focus Loupe 60 mm	PKC-022	3 (small bead 4.5)	Acrylic acid resin	60mm diameter	W75xH151xD13.5	about 37g			
Twin Focus Loupe 75 mm	PKC-023	2 (small bead 3.5)	Acrylic acid resin	75mm diameter	W87.5xH185.5xD16.5	about 59g			
Twin Focus Loupe 90 mm	PKC-024	2 (small bead 3.5)	Acrylic acid resin	90mm diameter	W100xH220.5xD20	about 93g			
Twin Focus Loupe 100 mm	PKC-025	2 (small bead 3.5)	Acrylic acid resin	100mm diameter	W123xH250.5xD22	about 148g			
Reading Loupe 50 mm	PKC-001	2.5	Optical glass	50mm diameter	W60xH125xD12.5	about 130g	*2 battery weight not included		
Reading Loupe 90 mm	PKC-002	2	Optical glass	90mm diameter	W100xH220.5xD20	about 147g			