

## Use the Seekey, and Your navigation will be easier, more fun, and safer. Especially for the red/green colour-blind.

You will find spar buoys already at great distance and easily tell the red buoys from the green. You may tell the colour of lanterns, light buoys and lighthouse sectors for a certainty.

The Seekey is also very useful when You want to find lines and symbols on the charts.

### Try it out like this

Arrange the filters side by side. Hold the Seekey close to your eye, or in front of your binoculars, and move the Seekey in order to look alternately through the red and the green filter.

Different coloured things will now appear to have a twinkling effect  
This is due to:

- **Red** is only visible through the red filter  
(The filter with *R*ounded corners).
- **Green** is only visible through the green filter.
- **White** is on the other hand visible through both the red and the green filter.



### Some examples:

• **Identify navigational lights in surroundings with other disturbing lights, e. g. from ashore**

Fixed lights and leading lines you will find using the filter with the colour opposite to the light you are looking for. Alternatively look alternately through the filters, as described above.

Often it is difficult to detect other ships against a background disturbed by other lights. At such occasions the seekey is very useful as you often and regularly check for green or red lanterns.

• **See more on the chart**

Much of the information in the charts is printed with thin lines and small symbols. In this case it is especially difficult to tell the colours apart without the Seekey.

A great deal of the safety information is printed in red. The "twinkling effect" method works very well also in this case

• **Also for persons who see all colours in the usual way**

Especially at long distance and in limited visibility Seekey may be useful for everyone!

Seekey is of course also very useful on dry land!

- When selecting clothes
- To detect or find things that are invisible because of the colour. "a red arrow that missed its target and landed in the grass".
- At school all do not have the same conditions as much of the teaching materials are based on colours.
- At work: Distinguish between red and green, blue and lilac, pink and light green in a graphic presentation.
- You will certainly yourself find many more situations when your Seekey will be useful and nice to have!

- Choose the correct electric wire or resistor.
- Signal lamps. Especially those that may change colour between red, green and yellow!
- Packaging with different colours depending on the contents
- Experience and see more when when looking at pictures, maps, pieces of art.
- In the nature you will tell the colour of birds, flowers and much more.

**For more information please contact:** [www.seekey.se](http://www.seekey.se) Phone +46 (0)70 291 1110  
or write to Seekey, Hulta Smedgården 2, SE-59098 Edsbruk, Sweden

© Copyright 2004 Seekey