

ERGONEERS
FROM SCIENCE TO INNOVATION

IR-MARKER PROFESSIONAL

EYE TRACKING

// The Ergoneers patented marker technology accelerates the analysis of Eye Tracking data. With the new IR-Marker this feature is now also available for studies in a dark environment such as research at night, in a simulator or other situations with tricky light conditions.



EYE TRACKING IN DARK ENVIRONMENTS

INFRARED-MARKER

TECHNOLOGY



INFRARED-MARKER FOR DIKABLIS PROFESSIONAL

The Ergoneers IR-Marker are the perfect tool to support eye tracking studies recorded with Dikablis Professional Eye Tracking Glasses. The IR-Marker transmit a IR light that is invisible for people but is recognized by our software platform D-Lab. Automatic analysis of Eye Tracking data based on our patented marker technology is now also available if studies are performed in a dark environment.

TECH SPECS AT A GLANCE

- Powersupply or Battery powered (Powersupply included)
- Up to 16 IR-Marker possible
- Extensive mounting kit included
- Dimensions: 68x70x27 mm
- Seamlessly integrated in Dikablis Professional and D-Lab
- Work up to 1,20m distance to the fieldcam



VARIANTS

IR-Marker are available in sets of 1, 2 or 4.
Each set includes a cable box, which powers the IR-Marker. Alternatively the IR-Marker can be powered by a 9V (500mA) battery to avoid cabling. Even the marker are small they come with a complete kit for mounting in different environments. They can be used in a shelf, simulator or a real car driving at night.

