

swiss precision tools

# **EYELIDLIGHT**

Make the most of the light, and control eye fatigue!

## **70 TO 80% REDUCTION IN EYE FATIGUE**

To address a recurrent issue, we have designed this visor, adaptable to any lamp on the market. With 7 widths available, you can choose the one best suited to your needs.

Hence you will be able to block out radiation in the direction of your eyes, without affecting the quantity of light in the workplace.

With this folding and adjustable visor, you can also optimise the direction of light flow, and ensure that the lamp remains horizontal.

Complementing 30 cm naked eye inspections of objects, it will improve your work quality and productivity. The product has been validated by an official health organisation, to safeguard your well-being in both private and professional use.



## **Technical specifications:**

- Friction hinge
- To be stuck with adhesive provided
- Matt black
- 7 widths: 200 / 280 / 320 / 380 / 440 / 545 / 610 mm

#### Size:

Width 200 to 610 mm Height 60 mm

#### Weight:

From 75 to 250 grams

#### **References:**

H463000-200 H463000-280 H463000-320 H463000-380

H463000-440

H463000-545

H463000-610





swiss precision tools

# **EYELIDLIGHT**

Product details

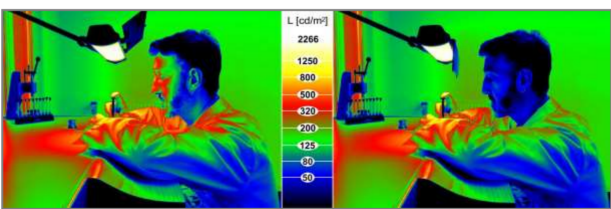
#### **RECOMMENDATIONS:**

Carry out a test before permanently gluing on the EyelidLight, to define the ideal position to stop light from passing.

Also check that you can fold up the visor to its raised position.

Degrease the lamp surface thoroughly, and glue on the hinges, making sure that they are joined onto the visor





WITHOUT PROTECTION

WITH EYELIDLIGHT

