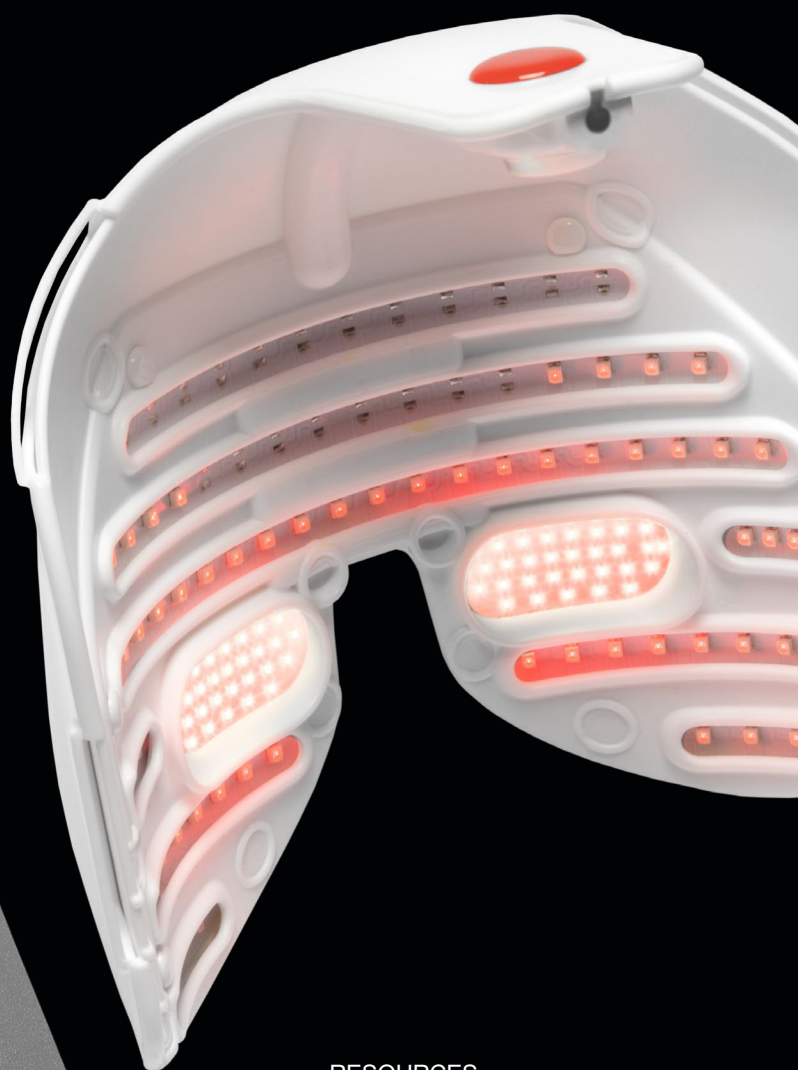


# meibomask®

Photobiomodulation  
Champion



## RESOURCES



DOWNLOAD ↓  
BIBLIOGRAPHY

[espansionegroup.it/  
bibliography](https://espansionegroup.it/bibliography)



# meibomask®

## Photobiomodulation champion.

meibomask® is our answer to professionals that want to focus on the unique benefits of our LM™ LLLT technology for the treatment of most ocular surface diseases.

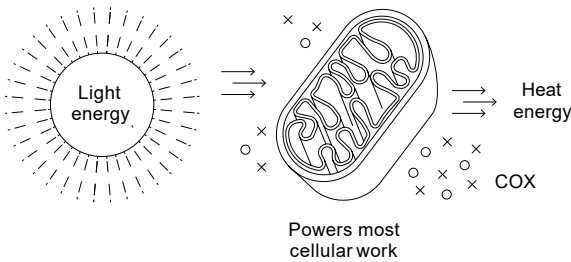
### Light Modulation™ Low-Level Light Therapy

It works by triggering endogenous heating of both eyelids, stimulating ATP production within mitochondria. It enables us to optimally treat MGD and many other ocular surface pathologies.



### LM™ LLLT Benefits

- Fast**  
> A treatment lasts 15'
- Painless**  
> It grants immediate relief to the patient
- Plug&Play**  
> It doesn't require the operator to be constantly present during the treatment
- Easy and Safe**  
> For the operator
- Direct Treatment**  
> It enables a full therapy, covering both lower and upper eyelids to grant maximum efficacy
- Upgradable**  
> Always Up to Date



LM™ LLLT can be leveraged employing three different light frequencies—each with its own unique benefits and use cases.



#### Red Light

OPHTHALMOLOGY USE: CHALAZION, STYE, BLEPHARITIS, PRE-/POST-REFRACTIVE AND CATARACT SURGERY

### > Scientific Coverage



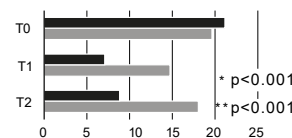
G. GIANNACCARE  
Italy,  
MD, PHD, FEBO

■ LLLT   ■ CONTROL

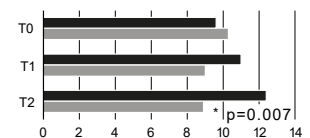
“

Two sessions of LLLT performed one week before and after cataract surgery were effective in ameliorating tear film stability and ocular discomfort symptoms.

OSDI > LOW IS BETTER



NIBUT > HIGHER IS BETTER



SOURCE:

GIANNACCARE, Giuseppe et al. Outcomes of LLLT for the prophylaxis of Iatrogenic Dry Eye after Cataract Surgery: A Prospective Randomized Double-Masked Controlled Clinical Trial. British Journal of Ophthalmology, May 2023.