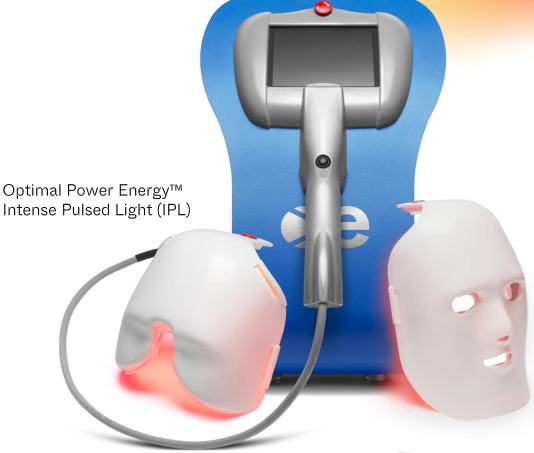
eye-light®



Light Modulation™ Low-level Light Therapy (LLLT)
Photobiomodulation (PBM)

Dual **therapy**, one **platform**. From **aesthetics** to **dry eye**, discover the **future** of light therapy.

Discover the future of light therapy. Elevate your practice, and improve your patients' quality of life >

eye-light®

Quick. Painless. 15-minute Dry Eye Relief.

Safe Proprietary OPE™ IPL and LM™ LLLT (PBM) technologies

Non-invasive Painless and stress-free inflammation reduction¹

Immediate Relief from dry eye discomfort, from the very first session

Long-lasting Few sessions proven to sustain outcomes for months³

Hassle-free Fits in your workflow, with no downtime



LM™ Low-level Light Therapy (LLLT) Photobiomodulation (PBM)

- Plug and play, easy and intuitive experience, with no active practitioner involvement after set-up.
- Non-invasive and comfortable treatment through the **Red LM™ LLLT** mask—it works on all skin types.
- Improves cells metabolism, reducing oxidative stress and increasing ATP production within mitochondria.
- Capable of producing results for the patient from the first session—and with long-lasting effects.





eye-light® is recognized in the **TFOS DEWS III** Management & Therapy Report² as key lever to manage ocular surface disease (OSD).

OPE™ Intense Pulsed Light (IPL)

- Calibrated impulses to always reach the right intensity, for every patient—with a frictionless experience.
- Softens meibum and melts pathologically dysfunctional secretions in patients with MGD, facilitating the secretion of anti-inflammatory cytokines.
- Improves blood circulation by dissipating vessels.



HAMBLIN, M., ET AL., MECHANISMS AND APPLICATIONS OF THE ANTI-INFLAMMATORY EFFECTS OF PHOTOBIOMODULATION. AIMS BIOPHYS. 2017 ² JONES, L., ET AL., TFOS DEWS III MANAGEMENT AND THERAPY REPORT. AMERICAN JOURNAL OF OPHTHALMOLOGY. 2025 3 LEITE, J., ET AL. LONG-TERM EFFECT OF IPL COMBINED WITH LLLT IN THE TREATMENT OF MGD. REVISTA SOC. PORTUGUESA DE OFTALMOLOGIA, 2025