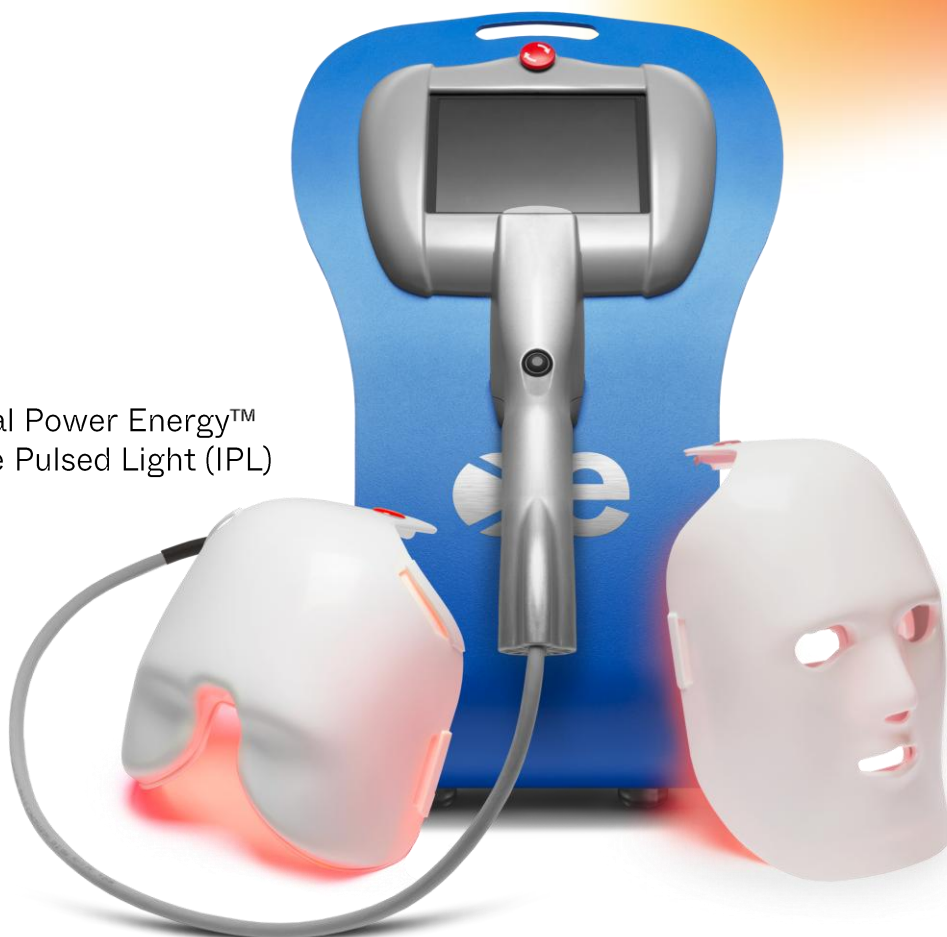


eye-light®

Optimal Power Energy™
Intense Pulsed Light (IPL)



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.

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.



¹ HAMLIN, M., ET AL., MECHANISMS AND APPLICATIONS OF THE ANTI-INFLAMMATORY EFFECTS OF PHOTOBIO-MODULATION. 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

eye-light® device is intended for the application of localized heat therapy in adult patients with chronic cystic conditions of the eyelids, including meibomian gland dysfunction (MGD), also known as evaporative dry eye or lipid deficiency dry eye. The treatment will lead to increased temperature of meibum contained by the meibomian glands. For dermatological applications it is intended for treatment of periorbital wrinkles and rhytids, moderate inflammatory acne vulgaris, superficial, benign vascular and pigmented lesion. Not all solutions and use cases are available in all countries. Clinical information displayed is derived from publicly available literature for scientific exchange.