

633 Red 655 Prime

Compact Focused Systemic PBM Devices



Why the Nose for Systemic PBM?

The visible red photons diffuse into the permeable nasal blood capillary network and circulate throughout the body.

Vielight 633 Red (LED)

The Vielight 633 Red is a personal systemic intranasal photobiomodulation (PBM) LED device.

This device utilizes an LED to emit visible red light of 633 nm wavelength. Each session is auto-timed for 25 min to deliver red light photons of sufficient dose to the body.

Vielight 655 Prime (Laser)

The Vielight 655 Prime is a compact laser intranasal PBM device. This device utilizes a low level laser (LLL) diode as a source of coherent visible red light with wavelength of 655 nm. Each session is auto-timed for 25 min, delivering red photons (light) of sufficient dose for a systemic effect.

What is the main difference between 633 Red and 655 Prime?

The main difference between these two devices is the light source. 633 Red is equipped with an LED, while 655 Prime is equipped with a laser diode. Both wavelengths, although a little different, fall within the visible red light range. This rich red light that delivers its energy to the blood can be easily seen by a human eye.



| www.vielight.com
| info@vielight.com



633 | 655 side view with the clip



655 nm low level laser light, LLL

Recommended Usage:

Use on its own once a day. If used two times a day, leave six hours between the sessions. It can be used in combination with either the Vielight Neuro Alpha or Gamma devices, or 810 NIR device.

Convenient Features:

Compact and light, designed for convenience and ease of use.

Multipurpose, battery-operated PBM device. One AA battery is required for operation. Each session is preset to last approximately 25 minutes, and the device switches off automatically.

A clip on the back of the controller helps to keep the cord tidy.

PBM Source Specifications:

The LED in the nasal applicator of 633 Red emits 633 nm (wavelength) visible red light with power density of 7.6 mW/cm². The low level laser diode in the nasal applicator of 655 Prime emits 655 nm (wavelength) visible red light with power density of 5 mW/cm².

PHOTOBIO-MODULATION for general wellness



Auto
Shut off



Timed
Operation



Visible
Red
Light