

# 633 Red 655 Prime



## Compact Systemic Intranasal PBM Devices

| [www.vielight.com](http://www.vielight.com)  
| [info@vielight.com](mailto:info@vielight.com)

### 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-based device.

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

### Vielight 655 Prime (Laser)

The Vielight 655 Prime is a compact laser-based 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 minutes, delivering red photons (light) of sufficient dose for a systemic effect.

**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, the 633 Red and the 655 Prime are 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 Specifications:** The LED in the nasal applicator of 633 Red emits 633 nm (wavelength) visible red light with power density of 7.6 mW/cm<sup>2</sup>. 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/cm<sup>2</sup>.



633 RED |  
US\$299 |

655 PRIME |  
US\$399 |

