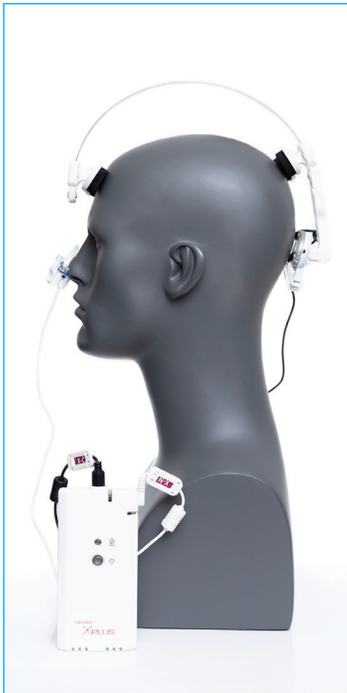


# Vielight X-Plus

PHOTOBIO-MODULATION  
2019

www.vielight.com

info@vielight.com



810 nm near infrared light LED



Support module and band

## Versatility and Reach

The X-Plus is a versatile rechargeable device. It can direct near infrared light to almost any location on the head or the body with its adaptable LED module that emits continuous 810 nm near infrared light (NIR). Photobiomodulation (PBM) of the brain, the thymus gland and of the gut are only some of the options with the X-Plus. Its strong and flexible stainless-steel band can be shortened or elongated to accommodate almost any placement on the body. Two supporting straps are provided to hold the LED module securely in position, if needed.

The nasal applicator, that comes with X-Plus, has a 633 nm wavelength red light LED which stimulates the circulatory system through the intranasal capillaries.

A more holistic approach to PBM can now be attained when the X-Plus is combined with the Vielight Neuro headsets. It adds to the reach and effectiveness of the popular Neuro Alpha and Gamma transcranial headsets and its long band allows its placement over a Neuro headset. The X-Plus will deliver NIR to the back of the head, particularly the cerebellum, the area which the Neuro headsets do not cover. Together, the X-Plus and the Neuro headsets, complemented by their

respective nasal applicators can now deliver NIR light to most of the brain's important and deeper regions and beyond.

**VIELIGHT**  
The Life Light®

## Recommended Usage:

Use on its own generally once every two days or in combination with Vielight Neuro Alpha or Gamma devices.

## Convenient Features:

Each session is preset to last approximately 20 minutes and the device switches off automatically.

Multipurpose rechargeable PBM device. A fully-charged controller is sufficient for approximately twenty applications.

The X-Plus is a dual voltage device 110V and 220V (Only North American plug is included. Outside of North America, an appropriate travel adapter can be used.)

## Safety Features:

A cooling micro-fan is built into the LED module to ensure a comfortable temperature is maintained during operation. The user will hear a slight whirring sound due to the operation of the fan.

## PBM Source Specifications:

The nasal applicator emits 633 nm (wavelength) visible red light. The main LED module emits 810 nm (wavelength) near infrared light, NIR.



Auto Shut off



Timed Operation



Invisible Near Infrared Light, NIR



Visible Red Light