

CIRCADIAN BULB

3 IN 1 NIR 850nm



LIGHT BULB DESIGNED FOR YOUR **CIRCADIAN RHYTHMS**



* Válid for red and orange light

The **Circadian Bulb** has been specifically designed to care for your health and respect your biological rhythms. It integrates three light colors into a single bulb, adapting naturally to each moment of the day:

Red Light
1000K + 850nm

Without blue or green light, ideal for nighttime and to avoid interfering with melatonin.

Orange Light
1820K + 850nm

Orange: free of blue light, perfect for the afternoon and sunset.

White Light
full spectrum
4000K + 850nm

Full spectrum white: balanced and harmonious, designed for daytime use.



All three modes include a small proportion of near-infrared (NIR) (850 nm), associated with benefits such as mitochondrial function support, relaxation, and general well-being.

The Circadian bulb incorporates a smart memory function: if the bulb remains off for more than 3 seconds, when it is turned back on it will automatically resume the last used color, providing greater convenience and continuity to your lighting environment. The color change is done by turning the switch off and on; no Bluetooth, Wi-Fi, or apps are required.

Furthermore, it is a 100% health-oriented product:

- No flicker (neither low nor high frequency).
- No emissions of dirty electricity.
- No high-frequency EMF emissions.

Designed to create a clean and biologically coherent lighting environment.

One bulb, three times of day, one goal: to improve your well-being through light.



Technical Specifications

White Light Color Temperature: 4000k + 850nm

Amber Light color temperature: 1820k + 850nm

Red Light Color Temperature: 1000k + 850nm

Wavelengths blocked: 100% between 380 and 595 nm (red color)

Regulation: Non-dimmable (not compatible with dimmers)

Flicker-free at both low frequencies (~100 Hz) and high frequencies (20–400 kHz)

Brightness: 660 lumens (white color)

Size: D65mm x H120mm

Certifications: CE, ROHS



We stand behind the quality of our light bulbs with a 12-month warranty against any manufacturing defects. To ensure proper functioning, they must be used under normal conditions and without dimmers, as they are not compatible with dimming.

