



SUNSET BEACON

AMBER LIGHT

BEACON LIGHT FOR HEALTHY SLEEP



SPV LED
AMBER
LIGHT



100%
BLUE LIGHT
FREE



MELATONIN
RELEASE



RESTFUL
SLEEP



USB-C Rechargeable

Charging Time: 1-2 hours

Working Hours: 6-8 hours at 100% brightness,
10-12 hours at 20% brightness(fully charged)



Eye-friendly Night Light

no flicker, no shadow, no dizzy light



Eye-caring & Improve the Quality of Sleep

Soft light never wakes your baby up at night



FEATURES

- **It uses an amber yellow light source** that emits a calming glow, promoting healthy sleep for people of all ages. Unlike blue light, it avoids disrupting sleep patterns.
- **It has a spring pressure button**, allowing for easy on and off, ideal for children.
- **100% Blue Light Free:** Unlike traditional lighting sources, our beacon light emits no blue light wavelengths thus protecting your circadian rhythms.
- **USB Rechargeable:** With its USB-c rechargeable design, our beacon light is both convenient and eco-friendly. Simply plug it in and you're good to go!
- **Lightweight and Portable:** Our beacon light is compact and lightweight, making it easy to take with you wherever you go. It's perfect for travel, camping, or just moving around your home.
- **Travel-Friendly:** Our beacon light's compact size and USB rechargeable design make it the perfect travel companion. Whether you're on the road or in the air, the Sunset Beacon Light has got you covered.



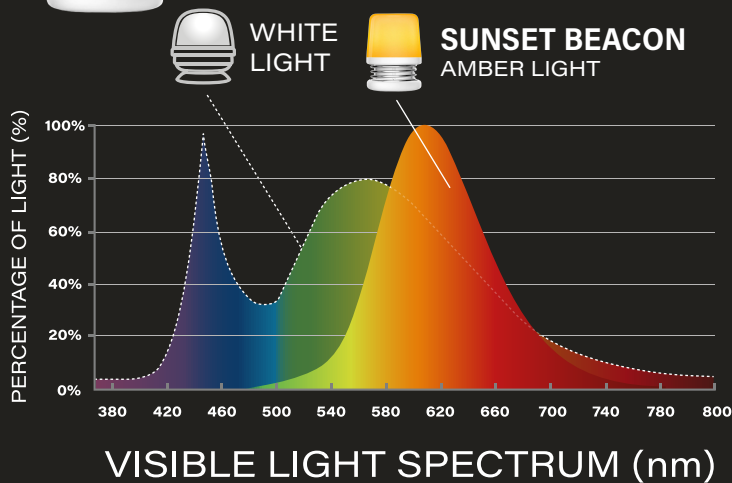
SPV OPTIMIZE YOUR BIOLOGY





Light Spectrum Report

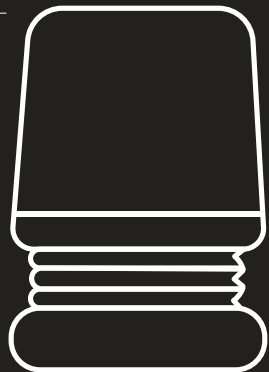
SUNSET AMBER LIGHT



300mAh
Lithium Battery

1520K

0.3w



Brightness	15-40 lumens
Size	6cm x 7,8cm x 8cm
Weight	110 gr.
Autonomy	6-8 hours at 100% brightness, 10-12 hours at 40% brightness (fully charged)

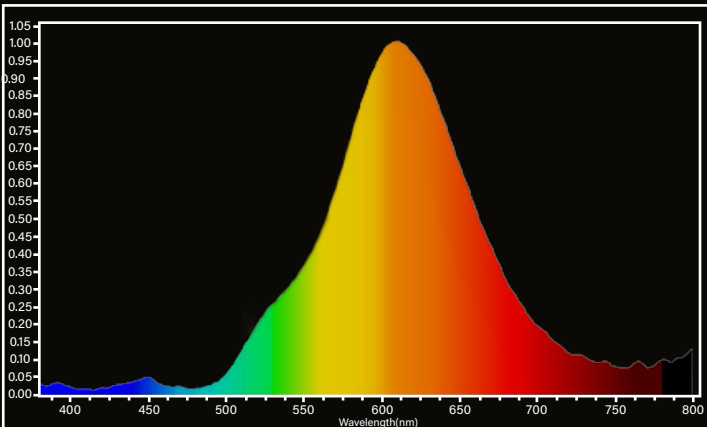
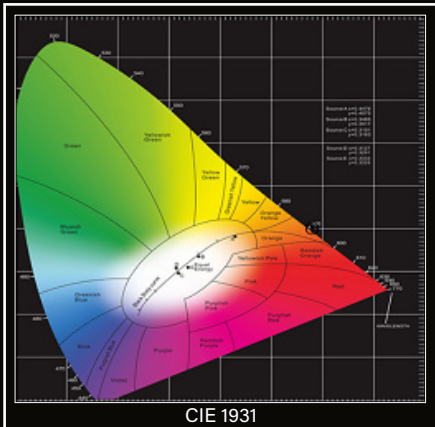
Spectral test report for lamp

CIE COLOR PARAMETER

Chromaticity coordinates: $x=0.5792$ $y=0.4013$ $u=0.3480$ $v=0.3617$ $u^*=0.3480$ $v^*=0.5426$
Color temperature: 1520 K (duv=+0.0012) Color difference: SDCM(IEC/F2700)= 82.7 Main WI: $\lambda d=628.4$ nm Purity: 0.466
Peak wavelength: $\lambda p=615.9$ Centroid wavelength: 624.0 nm FWHM: $\Delta \lambda p= 93.8$ nm Color ratio: R=0.427 G=0.570 B=0.003

Color rendering index: Ra=65.49	Color Fidelity: Rf=68.52	Color Gamut: Rg=82.82	GAI=66.63
R1=53.2	R2=76.2	R3=97.0	R4=60.9
R5=66.7	R6=90.5	R7=59.0	R8=20.1

Color Quality Scale (CQS)	Qa=59.8	Qf=51.7	Qp=96.5	Qg=66.7
Q1=52.4	Q2=75.2	Q3=96.1	Q4=60.0	Q5=65.7
Q6=89.7	Q7=58.2	Q8=19.1	Q9=37.8	Q10=56.7
Q11=51.0	Q12=64.6	Q13=54.3	Q14=99.0	Q15=43.7



OPTIMIZE YOUR BIOLOGY