

SKYVIEW™

The World's First
Human Light
BH-SKY2-PP0-CBK001-2

PENDANT PRO

USER GUIDE

Be your absolute best with SKYVIEW™

Welcome to the SKYVIEW™ family, where we redefine your interaction with light, bringing the essence of nature's brilliance into your daily life. Your journey towards enhanced well-being and a harmonious balance between mind and body starts here.

To fully embrace the transformative experience offered by your SKYVIEW light and the SKYVIEW App, we encourage you to immerse yourself in this guide and accompanying documentation. Discover how to harness the power of natural light, tailored by science, to elevate your everyday.

Once your SKYVIEW Pendant Pro is installed, scan the QR code below and download your free SKYVIEW app to pair your device and setup your schedule:



WARNING

Failure to follow the instructions below could result in product damage or malfunction, or even injury.

Risk of electric shock. Use in dry locations only.

Turn the power OFF at circuit breaker. Damage to this product caused by wiring with power on voids the warranty.

Failure to follow these safety instructions could result in fire, electric shock, personal injury or damage to SKYVIEW Pendant Pro or other property. Read all safety information and operating instructions before using SKYVIEW Pendant Pro

It is recommended that a licensed electrician installs this light in compliance with the National Electrical Code and/or any state or local code which may apply.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help. This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s).

Operation is subject to the following two conditions:

This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device.

The wire, flexible cord and light source contained in this luminaire shall only be replaced or changed by the manufacturer, their service agent, or a similar qualified person to avoid risk.

Product Overview

What to Expect

SKYVIEW™ emits a combination of sun and sky spectrum that brings the brilliance of natural light indoors, designed to aid you on your wellness journey.

After setting up your sleep and waking schedule in the SKYVIEW App, your SKYVIEW Pendant Pro light will use your schedule to balance your circadian rhythm and help optimize your mind and body.

Included Components

- 1. Light Engine with 10-foot Length 5-conductor power cable for power and suspension
- 2. Pendant Globe
- 3. Crossbar with Cable Gripper

Mounting screws and hex key are not included



This symbol on the product or its packaging indicates that it must not be treated as household waste. It should be handed in at a recognized collection point for recycling electrical and electronic equipment. For more detailed information about the recycling of this product or when the light source reaches its end of life, contact customer service (customerservice@skyviewlight.com) to enquire about purchasing a replacement light source. End of life replacement is not covered under the guarantee.

Product Specifications

- Size: 21" x 19" (H x D)
- Integrated LED
- LED Color Temperature(s): 3500K – 45000K
- Light Output: 8400 lumens
- Globe Material: Diffuse, translucent polyethylene (LLDPE)
- Base Material: Die Cast Aluminum
- Base Color: Matte Black
- Weight: 16.8lbs
- Power Input: 100 – 277 VAC
- Wattage: 100W
- Wireless connectivity: BTLE/Wi-Fi
- SKYVIEW Mobile App: Android, iOS

How it Works

After setting up your sleep and wake schedule in the app, your SKYVIEW light will use your schedule to balance your circadian rhythm and help optimize your mind and body. Your SKYVIEW Pendant Pro will cycle through five modes:



Gentle Sunrise

Your twilight light will gently bring you into your day to start fresh



Productive Daytime

Your radiant sky blue light encourages a positive mood, improved focus and alertness



Brilliant Sunset

Your sunset light transitions your mind and body to evening in a brilliant sunset glow



Comforting Evening

Your warm amber light prepares you for your next day with a comforting ambiance



Calming Night

Your soothing red light helps you see in the middle of the night without disrupting your rhythm

Installation Instructions

Reccomendations for Placement

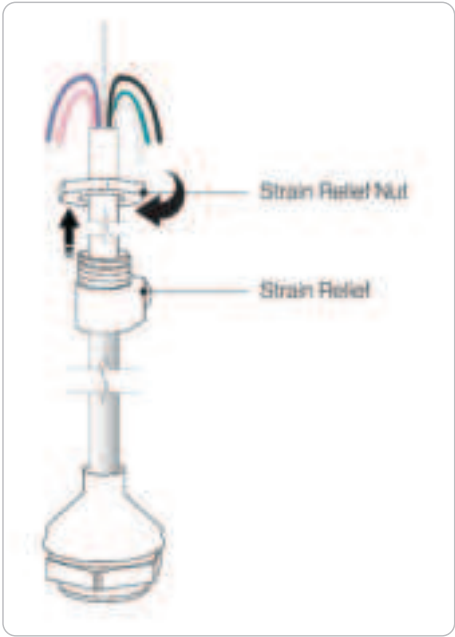
SKYVIEW Pendant Pro is designed to provide benefits in the rooms where you spend most of your time. For the best effects, SKYVIEW Pendant Pro should be positioned at a standard distance of 8 feet from the occupant. Locating SKYVIEW Pendant Pro 8 feet from the occupant will provide light levels to meet expert recommendations for light exposure to best support physiology, sleep, and wakefulness. Use your SKYVIEW Pendant Pro as much as possible on a daily, 24-hour basis to realize the maximum benefits.

NOTE: MAKE SURE ALL POWER IS TURNED OFF TO THE ELECTRICAL BOX.

Suspension Assembly

STEP 01

Remove the nut from the pre-attached strain relief.



STEP 2a

Then, thread the wires through the canopy and reattach the nut to secure the canopy to the cable.

STEP 2b

Use a hex key to loosen the strain relief, this allows you to slide the canopy down the cable.



STEP 3

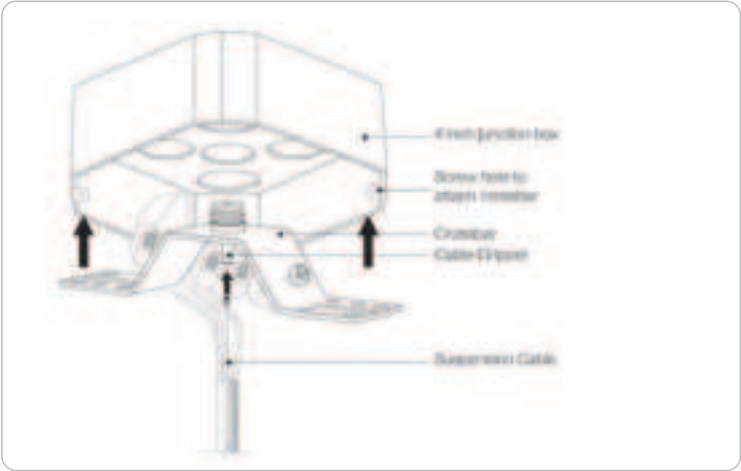
Determine the exact length you want the pendant to be suspended from the ceiling and trim the conductors to the desired length. Use the nylon rip cord within the cable to strip more cable and adjust the suspension height, without damaging the conductors.



Crossbar & Junction Box

STEP 01

Included with the kit is a crossbar with cable gripper designed to fit 4-inch junction boxes.



STEP 02

Connect the crossbar using 2 screws and a hex key.

STEP 03

When you are ready to connect the light fixture, the cable support pushes straight into the gripper on the crossbar. With the weight of the fixture safely supported, you can make the electrical connections.

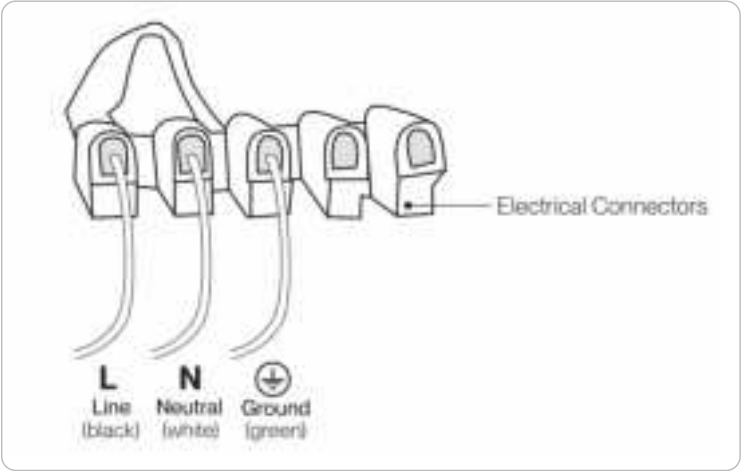
Electrical Connections

STEP 01

Make the electrical connections with the connectors and the junction box.

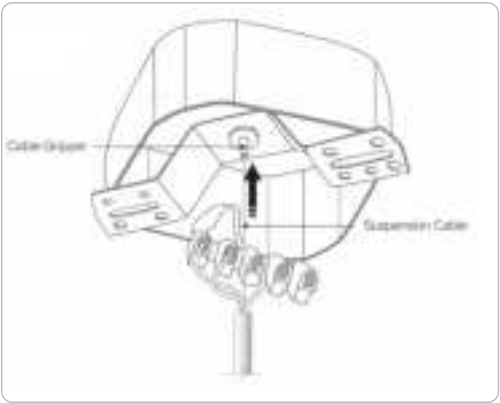
STEP 02

Green Wire - GROUND; Black Wire – LINE; White Wire – NEUTRAL; Purple Wire (+)10V; Pink Wire (-)10V



STEP 03

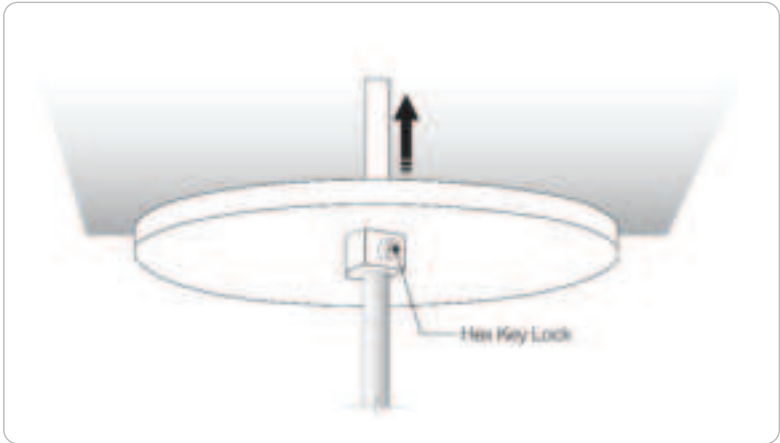
Push any additional cable into the gripper for a clean look. You can also press the gripper to release the cable if needed.



STEP 04

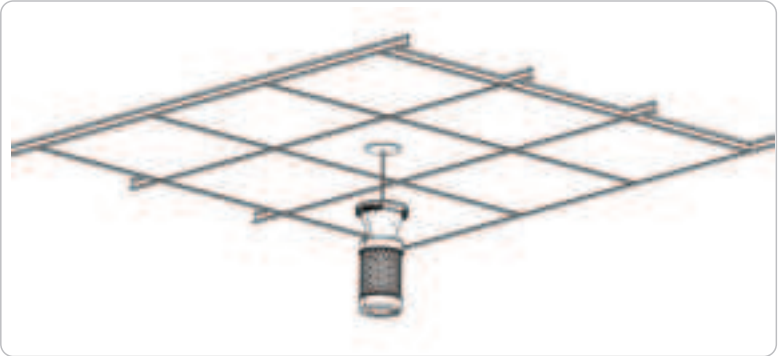
Push the canopy up to the ceiling and lock it in place using the hex key.

NOTE: If there is no ceiling, you can push the canopy flush to the junction box for a clean connection.



STEP 05

Screw the diffuser onto the bottom of the cable. The light engine is now suspended.



Globe Installation

STEP 01

Once the light engine is suspended, it is time to get the globe installed.



STEP 02

Raise the globe above the light engine, ensuring the globe is rotated so that the light engine can pass through.



STEP 03

Rotate the globe 90 degrees.



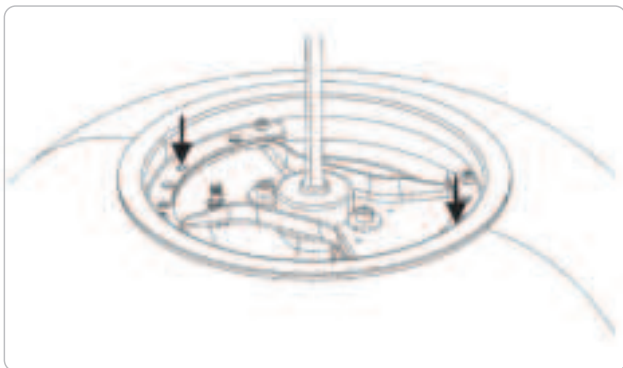
STEP 04

Lower the globe to the light engine.



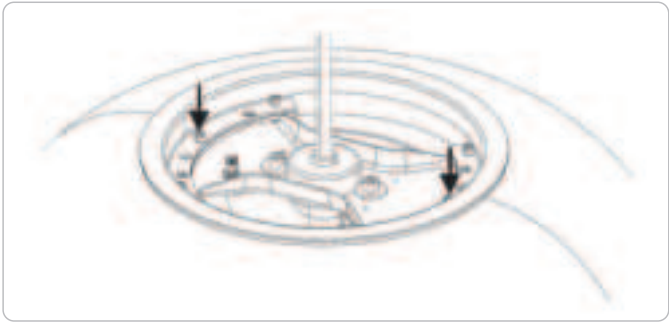
STEP 05

Ensure the bezel center holes align with the light engine holes.



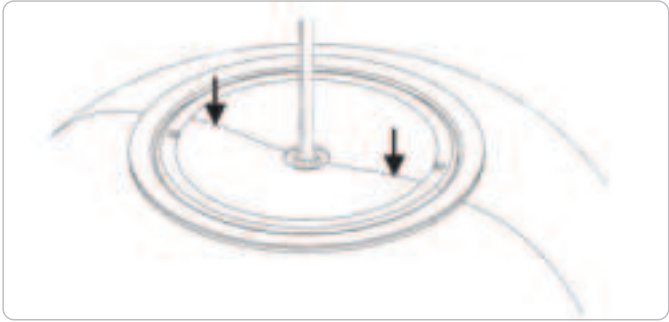
STEP 06

Fix the base of the light engine with the provided screws.



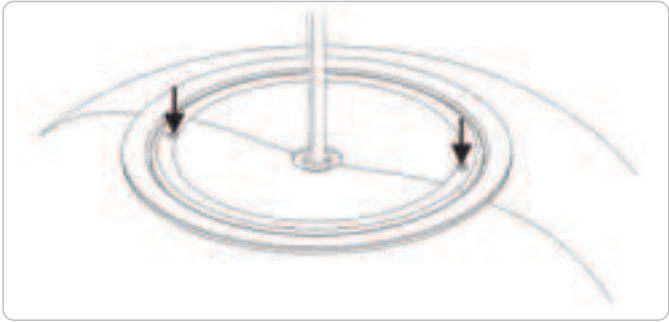
STEP 07

Lower the cover plate.



STEP 08

Align the holes with the light engine and fasten with the provided screws.



Once your SKYVIEW Pendant Pro is installed, scan the QR code below and download your free SKYVIEW app to pair your device and setup your schedule: .



Contact Support

Visit us online at www.skyviewlight.com

Or you can reach our technical support team:

Monday through Friday

7:00 am to 5:00 pm Pacific time, at

skyview-tech-support@bioslighting.com

Waranty

SKYVIEW One-Year Limited Warranty Summary

SKYVIEW warrants the included hardware product and accessories against defects in materials and workmanship for one year (12 months) from the date of original retail purchase. SKYVIEW does not warrant against normal wear and tear, nor damage caused by accident or abuse. To obtain service, email customerservice@skyviewlight.com or visit skyviewlight.com—available service options are dependent on the country in which service is requested and may be restricted to the original country of sale. Call charges and international shipping charges may apply, depending on the location. Subject to the full terms and detailed information on obtaining service available at skyviewlight.com. If you submit a valid claim under this warranty, BIOS Lighting will either repair, replace, or refund your hardware device at its own discretion. Shipping charges will apply and are the responsibility of the purchaser. Warranty benefits are in addition to rights provided under local consumer laws. You may be required to furnish proof of purchase details when making a claim under this warranty.

For Australian consumers: Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

SKYVIEW™

SKYVIEW™ is a registered trademark ©2023 of Biological Innovation and Optimization Systems, LLC.

Patents: <https://bioslighting.com/patents/>



ICES-005(A)

bios

Designed by: BIOS Lighting, 2355 Camino Vida Roble, Carlsbad, CA, 92011 United States

Country of Origin: China

skyviewlight.com