

## **LUMOS PANEL LIGHT**

10001881 / 10001882 / 10001883

# INSTRUCTIONS



## **IMPORTANT**

Carefully read all instructions before use and save for future reference.

### CHARGING

- Lumos Panel Lights contain a 3.7V lithium-ion battery and come with a USB charging cable.
- Step 1: Open the dust cover at the base of the light.
- Step 2: Plug the charging cable into the USB-C outlet at the base of the light (Fig 1).
- Step 3: Plug the USB cord into any USB outlet on a computer, wall adapter (not included), etc (Fig 1). NOTE: Charging while using a USB wall adapter will be faster than a computer USB port.
- Step 4: While charging, the indicator lights will flash blue. Once fully charged, the battery indicator lights will be solid blue.
- Step 5: When charging is complete, remove the USB cord and store.

Note: Ensure that the light is fully charged every three months to protect the life of the battery.

# Dust cover USB-C input USB outputs

FIG 1

# **OPERATION**

# Spotlight Mode

- Step 1: Press power button to turn on the spotlight.
- Step 2: To adjust the brightness level, press and hold the plus (+) or minus (-) button.
- Step 3: To turn off the spotlight, press the power button 4 times. NOTE: The spotlight will turn off, and the panel light will turn on as the light cycles through to off.

# Panel Mode

- Step 1: Press power button 2 times to turn on the panel light.
- Step 2: Cool light (6200K) will turn on first. Press the power button again for warm light (3000K), press again for cool/warm light (4800K).
- Step 3: To adjust the brightness level, press and hold the plus (+) or minus (-) button.
- Step 4: To turn off the panel light, continue to press the power button.

## Panel SOS Mode

- Step 1: Press and hold the power button for 2 seconds to turn on red SOS.
- Step 2: Press the power button again to turn off.

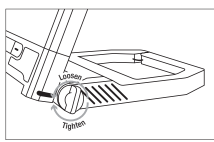
### **CHARGING SMALL DEVICES**

Lumos Panel Lights contain two USB output ports which allow small devices to be charged (mobile phone, tablets, etc.).

- Step 1: Open the dust cover at the base of the light (Fig 1).
- Step 2: Plug the USB cord that comes with the small device that is being charged into the output port (Fig 1).
- Step 3: Charge the device as required.

### **MOUNTING OPTIONS**

Lumos Panel Lights have three different mounting options.



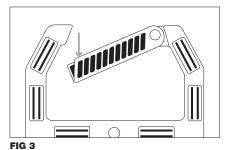


FIG 2

### Table Top

- Step 1: Loosen the dials on each side of the stand (clockwise on the left side, anti-clockwise on the right side) (Fig 2).
- Step 2: Adjust the angle of the light as desired.
- Step 3: Tighten the dials on each side of the stand (anti-clockwise on the left side, clockwise on the right side) (Fig 2).

### Magnet

Heavy duty magnets are located on the base of the stand.

- Step 1: Loosen the dials on each side of the stand (clockwise on the left side, anti-clockwise on the right side) (Fig 2).
- Step 2: Adjust the angle of the light as desired.
- Step 3: Tighten the dials on each side of the stand (anti-clockwise on the left side, clockwise on the right side) (Fig 2).
- Step 4: Attach the panel light to a metal surface.

#### Hook

A hook is located in the stand.

- Step 1: Loosen the dials on each side of the stand (clockwise on the left side, anti-clockwise on the right side) (Fig 2).
- Step 2: Adjust the angle of the light as desired.
- Step 3: Tighten the dials on each side of the stand (anti-clockwise on the left side, clockwise on the right side) (Fig 2).
- Step 4: Open the lever style bracket and hook onto a bar of choice (Fig 3).

NOTE: Ensure that the light is securely attached to avoid damage or injury.

## **IMPORTANT INFORMATION**

- 1. Operating time for Lumos Panel Lights depends on continuous or intermittent use. Intermittent operation extends the run time of the battery.
- 2. Charging small devices from the output port will drain the battery at a faster rate and may affect the run time of the product.
- 3. Ensure the light is fully charged every three months to protect the life of the battery.
- 4. Store the unit away from water, heat sources and metal objects.
- 5. Store the unit between 20°C and 30°C to prolong the battery life.

WARNING! Do not disassemble product. Do not charge the battery if the product / battery is cracked or damaged. Do not short terminals, crush, heat above 60°C, throw into a fire, or incinerate. Please recycle.

# SPECIFICATIONS

	LUMOS PANEL 1200	LUMOS PANEL 1600	LUMOS PANEL 2000
Light modes	Spotlight, cool white (6200K), warm white (3000K), cool/warm white (4800K), red SOS	Spotlight, cool white (6200K), warm white (3000K), cool/warm white (4800K), red SOS	Spotlight, cool white (6200K), warm white (3000K), cool/warm white (4800K), red SOS
Lumens	60-635 (spotlight) / 110-1080 (cool) / 75-790 (warm) / 130-1200 (cool/warm)	65-670 (spotlight) / 142-1600 (cool) / 100-1164 (warm) / 155-1600 (cool/warm)	62-652 (spotlight) / 140-1700 (cool) / 110-1300 (warm) / 160-2000 (cool/warm)
Runtime (approx)	18-179hrs (spotlight) / 7-70hrs (cool) / 10-96hrs (warm) / 5-45hrs (cool/warm)	23-238hrs (spotlight) / 10-105hrs (cool) / 13-125hrs (warm) / 6.5-64hrs (cool/warm)	31-306hrs (spotlight) / 14-142hrs (cool) / 15-155hrs (warm) / 8.5-80hrs (cool/warm)
Charge time	8hrs	14hrs	24hrs
Battery	3.7V 10000mAh lithium batteryt	3.7V 20000mAh lithium battery	3.7V 30000mAh lithium battery

WARNING! This product needs to be charged by 5V 2A charger and cable. Please ensure the chargers output is 5V 2A and ONLY us the cable provided. Do not charge this item from your laptop charger



Designed by: **Adventure Trading Australia Pty Ltd** 71 Charles Ulm Place, Eagle Farm, QLD 4009, AUSTRALIA Made in China

