

# BEAUTY SOFT LIGHT DESK PAD

---

## USER MANUAL

Mar 2019





# Contents

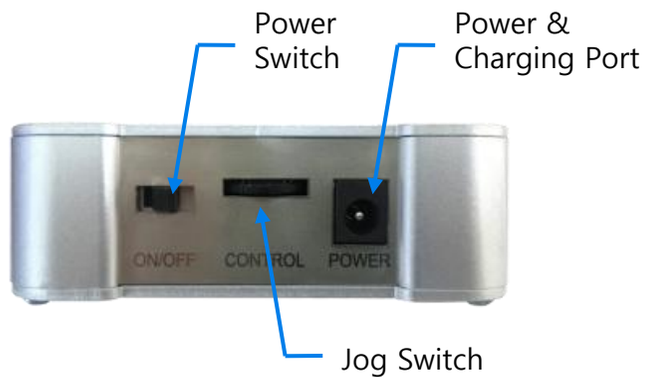
---

Contents	3
<b>[Fixture Information]</b>	
Fixture Information	4
Dimensions	5
Technical Specifications	6
Charging and Power Connection	7
<b>[Screen Explantion]</b>	
Screen Explation	8
<b>[Setting]</b>	
Brightness (Intensity) Adjust	9
CCT (Correlated Color Temperature) Adjust	10

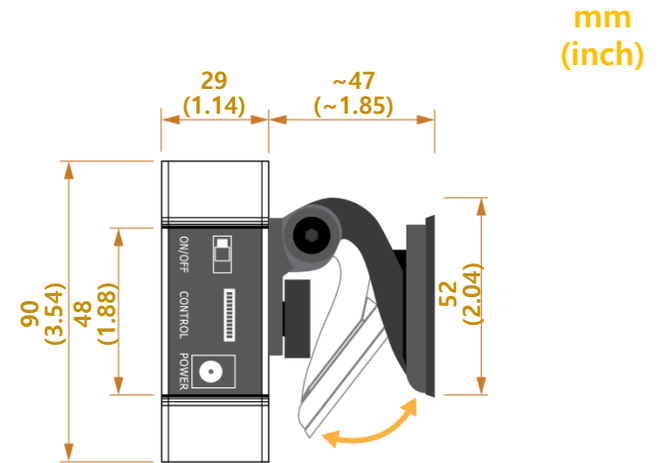
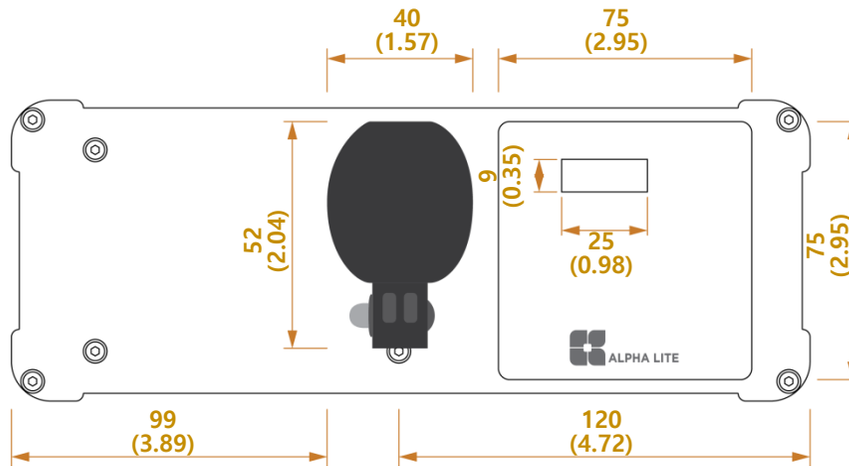
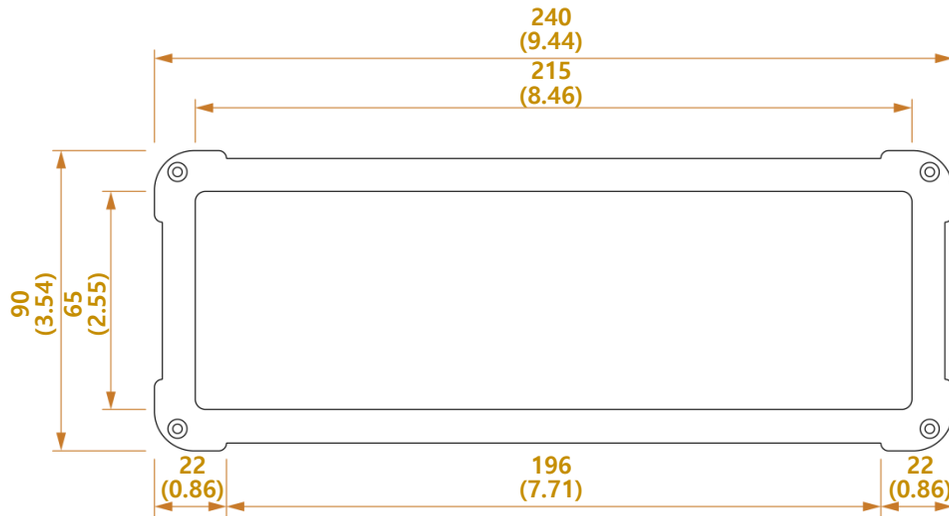
## Fixture Information

DS-PAD is a flat light source lighting fixture mainly used in broadcasting studios, and it is excellent in diffusivity, low in glare and not exposed to elements.

The LED lighting source sets on the side(edge) with reflection and pattern optical technology applied, so it produces very soft light. Color temperature control in the range 2,900~6,000K is possible, and it uses high-efficiency CRI LED light sources can increase lifetime, reduce maintenance cost and power consumption. DS-PAD is used to set up on the desk for a person in newsroom. Built-in battery for easy installation and positioning, and the battery can continuously operate for about 2.5 hours can be used.



# Dimensions (DS-PAD)



mm  
(inch)

# Technical Specifications

	DS-PAD
Physical Size	240x90x29mm
Beam Angle	135°
Weight (g/lbs)	620 / 1.36
LED Chip	0.2W / 0.5W
Power Consumption	18W
White Light (CCT)	Full 2,900~6,000K (Bi-Color)
Color Rendition	CRI 95~98
Dimming	0~100% Continuous
Control	Jog Switch Controller
Housing Color	Silver
IP Rating	IP20
Estimated LED Lifetime	Over 50,000 hours
Battery Mode Light	Battery Type
Lighting Time (Full Charge)	3~4 hours
Power Voltage Input	12.6V DC

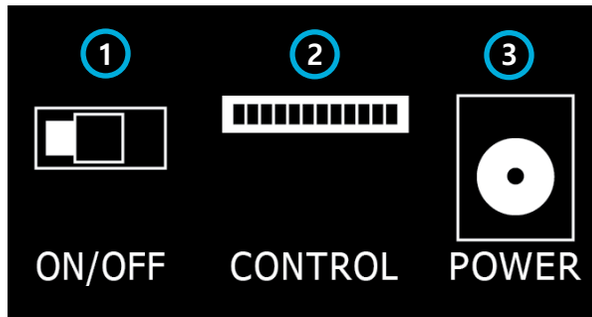
**Light Output** When the fixture is fully charged, the lighting time of the fixture is 3~4 hours, depending on the brightness of the lighting.

When the brightness of the light is set to 100%, the output of the light will decrease slightly after 3 hours.

## Charging and Power Connection

---

This fixture requires an external power adapter of 12.6V DC.



①	<b>Power Switch</b>	Turn the fixture off and on.
②	<b>Jog Switch</b>	Menu switching, brightness and color temperature can be adjusted.
③	<b>Power Input</b>	Connect the 12.6V power supply to charge the device. It can be used with the power adapter connected.

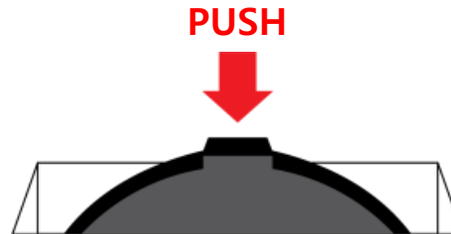


1. Please make sure to use correct voltage range.
2. If the operating voltage is outside the correct voltage range, the function of the fixture may be degraded or damaged. .
3. Be sure to use the supplied power adapter.

# Screen Explation

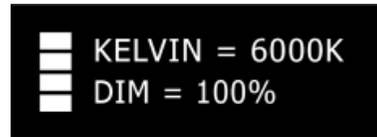
## Screen Switching

The menu screen changes each time press the jog.



### Start Screen

Visible screen at start up.



### Current Status Screen

Current battery status (25% each , 4 bars), color temperature value (KELVIN), light brightness value (%) are displayed. Press the jog switch to go to 'Brightness setting' screen.



### Brightness Adjustment Screen

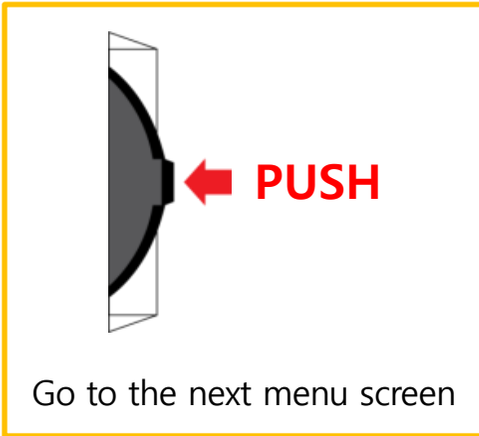
Current battery status (25% each , 4 bars) and the light brightness value are displayed, and the value (%) can be adjusted with the jog switch. Press the jog switch to go to the 'Color temperature setting' screen.



### CCT Adjustment Screen

Current battery status (25% each , 4 bars) and the lighting color temperature value are displayed, and the value (Kelvin) can be adjusted with the jog switch. Press the jog switch to go to the 'Current Status' screen.

# Brightness (Intensity) Adjust



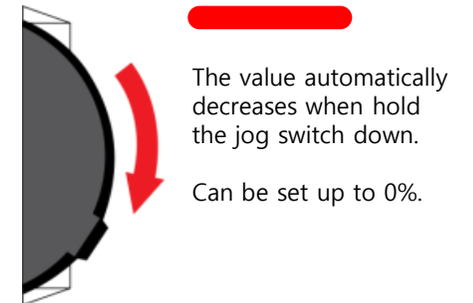
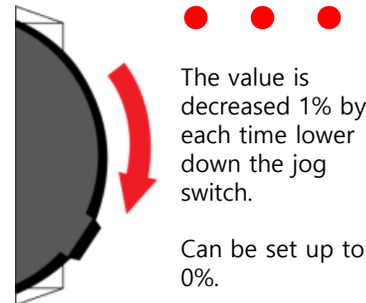
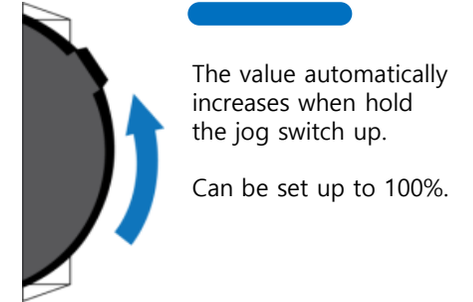
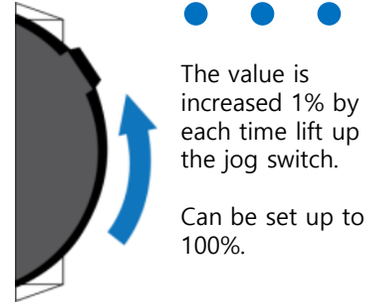
100



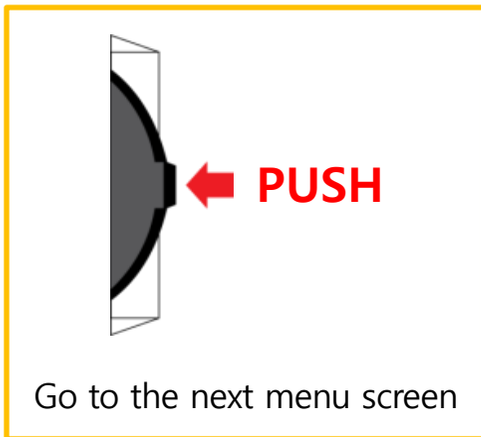
050



000



# CCT (Correlated Color Temperature) Adjust



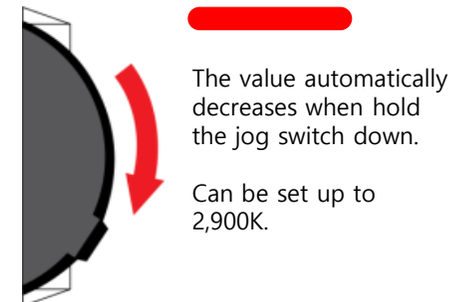
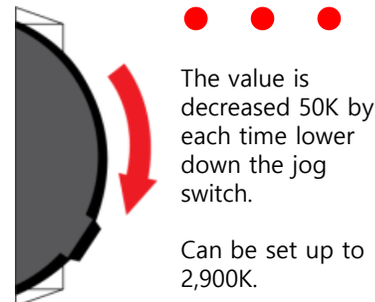
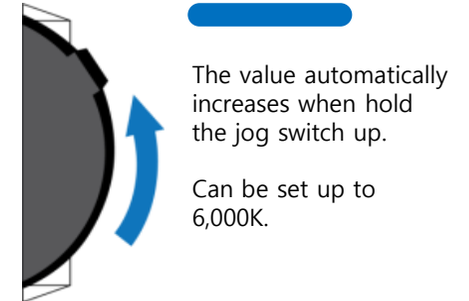
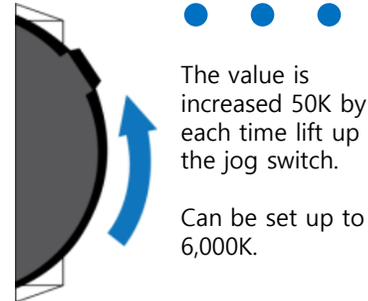
6000K



4550K



2900K





**LED Intelligent Lighting Solution**

**For more information and questions,  
please visit our website or call.**

**ALPHA LITE Co., Ltd.**

**2<sup>nd</sup>~3<sup>rd</sup> Floor, 5-8, Gyeongin-ro 88-gil, Yeongdeungpo-gu, Seoul, Republic of Korea, 07363**

**Email : [hello@alpha-lite.net](mailto:hello@alpha-lite.net)**

**Tel : (+82) 2-6317-0464**

**Fax : (+82) 2-2039-0464**

**Web : [www.alpha-lite.net](http://www.alpha-lite.net)**