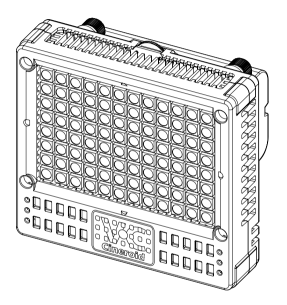
Cineroid Cinema & Broadcasting Equipment



L10C-VCe

Variable & Portable LED LIGHT

User's Manual

Variable Color Temperature High Power LED Light Source Dimming Brightness 30 steps Attachable Battery Connecting External Power Support for variety Accessories

Thank you for purchasing the Cineroid LED light.

The Cineroid LED employs a very high color rendering index (CRI).

It displays a very stable color temperature and brightness so that both motion pictures and still images can be taken in their most natural color tones.

Please read this user manual thoroughly before using the Cineroid LED.

Test Before Operating

It is recommended to test the Cineroid LED before use. Make sure the light comes on when powered and that the brightness control works properly.

Copyrights and Prohibitions

The use of images of people, property, and places can without permission can be prohibited by law. Please refer to your region's laws regarding copyrights.

- O Canon and EOS are registered trademarks of Canon.
- O Nikon is a registered trademark of Nikon.
- O Sony is a registered trademark of Sony.
- O Panasonic is a registered trademark of Panasonic.

Safety Precautions

VARIABLE & PORTABLE LED LIGHT

Please observe the following safety precautions as they are meant for the safe and proper use of the product to reduce the risk of accidents. Upon reading the user manual, keep it in a safe and available place.

- O Do not use any batteries, power cord, or accessories that are not specified in this document.
- When using a power cord, be sure to plug it in completely. Do not handle power plugs when your hands are wet. When unplugging the power cord, grasp the plug body or adapter instead of the cord.
- © Power cords that are scratched, heavily bent or twisted can potentially be hazardous and a source of electric shock and/or fire
- © Do not insert foreign objects into the product's electric or cable components.
- © Do not place the power cord near sources of heat as this may melt or cause damage to the cord potentially causing fire or electric shock.
- O Do not disassemble or modify the product. This may damage the product and cause danger due to a malfunction.
- © Please keep the product out of reach of young children. Injuries may occur due to damage to the product.
- © When using the product in an airplane or hospital setting, it is recommended to acquire authorization first as signals or electro-magnetic waves from the product may cause other equipment to malfunction.
- © Do not store the product in a dusty or humid environment as damage may occur.
- © When the product is mounted on a camera, do not lift or move the camera by grabbing the product. This may cause damage to the product or the camera mount.
- O Do not clean the product with paint thinner, benzene, or other volatile solvents. It may cause damage to the product and become a fire hazard.
- © This product is not waterproof. If the product is dropped in water, contact the service center immediately.

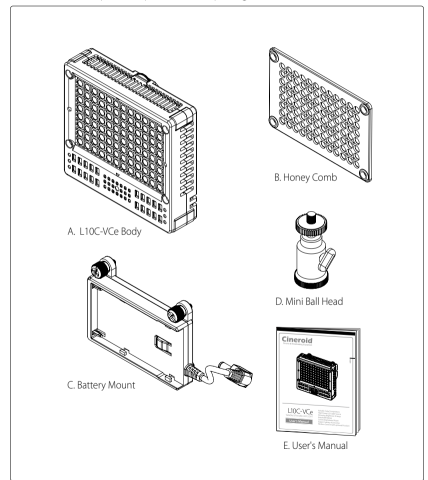
Table of Contents

VARIABLE & PORTABLE LED LIGHT

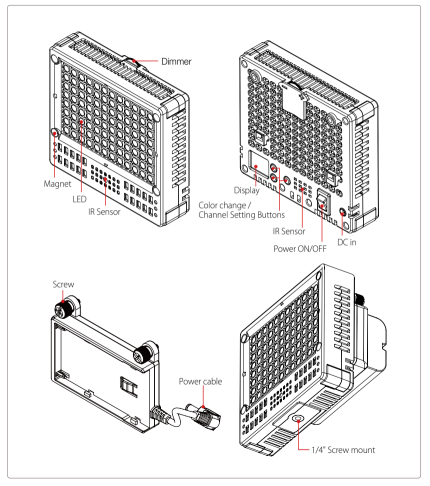
Safety Precautions	03
Table of Contents	04
Components	05
Parts	06
Installing the Battery	07
Powering On/Off	07
Adjusting Brightness	08
Mounting the honey comb	08
Changing Color Temperature	09
Setting Channels	09
Connecting External Power	09
Product Specification	10
Optional Products	11

Components

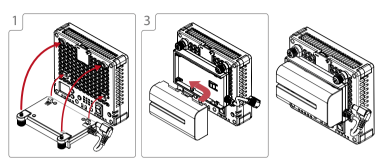
Please ensure all parts are present after opening the box.



Parts

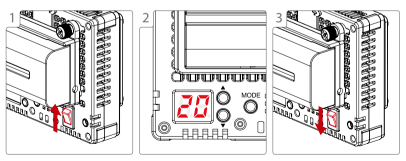


Installing the Battery



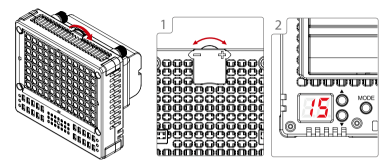
- 1. Attach the battery mount to the back of the body with the use of the two screws on the mount.
- 2. Connect the cable on the battery mount to the body.
- 3. Attach the battery to the battery mount.
- 4. Be sure to charge fully the battery before installing.
- 5. Sony NPF Type battery is compatible.

Powering On/Off



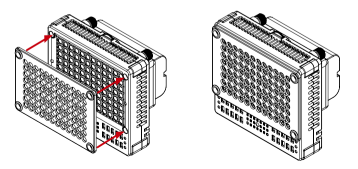
- 1. Push the power switch "ON" to turn on the LED light.
- 2. Check if the information is displayed properly.
- 3. Push the power switch "OFF" to turn off the LED light.

Adjusting Brightness



- 1. Turn the brightness dial side to side to adjust the brightness.
- 2. The brightness range is from 0~30 and the current level is displayed on LCD.
- 3. Turning the dial to the right increases brightness.
- 4. Turning the dial to the left decreases brightness.
- 5. When brightness value is zero, LED lights become off.

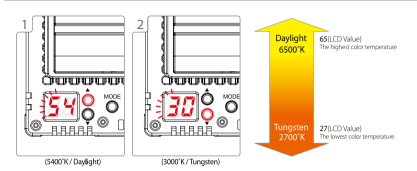
Mounting the honey comb



1. Mounting the honey comb will prevent the light from spreading to the sides.

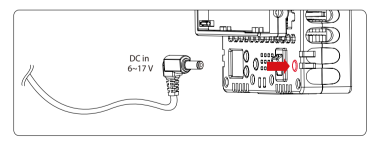
Changing color temperature

VARIABLE & PORTABLE LED LIGHT



- 1. The L10C-VCe can be changed color temperature by up / down button.
- 2. LCD displays color temperature value from 27 to 65.
- 3. The highest value on the LCD is 25 that represents daylight and 65 is tungsten.

Connecting External Power



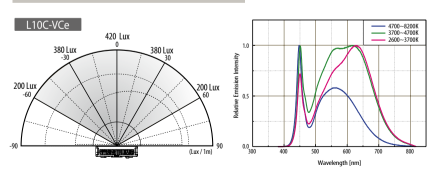
- 1. In addition to the rechargeable battery, external power sources can also be used to power the light.
- 2. 12V, 2A power is recommended for external power.
- 3. Remove the battery mount plug from the body.
- 4. Insert the power plug from the external power source.

L10C-VCe Specification

Size	93 x 83 x 25m
Power input	6 ~17V
Light angle	120 degree
Brightness step	30 steps
Mount	1/4" Screw mount
External power	D-tap cable(optional)
Weight	160 g (without Battery)
Display info.	Brightness, Channel, Color Temp., Error warning
Photometric	420 Lux / 1m
Color Temp.	2700°K~6500°K ±200°K
Power drain	18 W

PHOTOMETRIC PHYSICAL DATA

Photometric tests conducted using Cineroid measurement system. All measured lumens data is shown for rated input voltage.



Optional Products

Model	Form	Remarks
FCB043		DC plug with D-tap
FCB044		DC plug only
HG-01		Hand Grip
BD01		Barn Door
CC01		Clear Cover
LD11		Diffuser



L10C-VCe Variable & Portable LED LIGHT

Customer Support Center

Seculine Co., LTD.

Tel +82.70.4347.4901 / Fax +82.2.850.3027

SECULINE CO., Ltd.

Room.510, 55 (Kolon Science Vally #2), Digital-ro 34-gil, Guro-gu, Seoul, KOREA 08378

Homepage www.cineroid.com

E-mail sales@secu-line.com

L10CVCe 1.5 Printed in Korea