2019 Cineroid®

Full Color LED Light | Metal LED Light | Flexible LED Light | Studio LED Light | Location LED Light | On-Camera LED Light | Electronic Viewfinder | 3G Pattern Generator & Converter | Accessories



CONTETNS



	Full Color LED Light	- 04
	Metal LED Light	— 06
	Flexible LED Light	— 08
	4 Channel Controller	— 12
	On-Camera LED Light	— 14
	Location LED Light	— 18
	Studio LED Llght	— 20
PATTERN GENERATOR & CONVERTER		22
ELECTRONIC VIEWF	FINDER	24
ELECTRONIC VIEWF	FINDER Barn Door / Soft Box	2 4
	Barn Door / Soft Box	— 26 — 27
	Barn Door / Soft Box Diffuser / Grid Box	- 26 - 27 - 28
ACCESSORIES	Barn Door / Soft Box Diffuser / Grid Box Extension Cable	- 26 - 27 - 28 - 28
ACCESSORIES	Barn Door / Soft Box Diffuser / Grid Box Extension Cable Panel Support	- 26 - 27 - 28 - 28 - 29

LED LIGHT





FULL COLOR LED LIGHT

The CL800 RGBW LED Light A Kit from Cineroid is built around the durable, metal CL800 fixture and contains all the components you'll need to get up and running with the system. The kit includes an CL800 panel, with a controller to adjust brightness and color, an AC adapter, a diffuser set, a bracket, and carry bag to store and transport the kit. This version of the kit will run on V-Mount or Gold Mount batteries with separate purchase of a battery plate.

The ballast has color temperature control from 2700 to 6500K with dimming from 0 to 100%. RGB Mode allows you to specify a value for Red, Green, and Blue output, while Hue and Saturation Modes give access to myriad color combinations. The Effect Mode accesses special effects such as Thunder Bolt, Night Club, Camp Fire, Mercury Light, and Moon Light.



FULL COLOR LED LIGHT

HIGHLIGHTS

- o RGBW full range with white light
- Light weight metal panel
- Metal Ballast / CRI 95 or above
- o Ball mount bracket with 16mm spigot
- Color temperature 2700°K ~ 6500°K
- o Extension up to 10 meter
- o 100% dimming / DMX Built-in
- Battery charging / Real time synchro
- Custom effect / 6 Preset reserve
- o USB 5V output / USB Firmware update

MODELS

CL800 Single Set

 \circ CL800V (with V-Battery Mount)

Cineroid®

Cinema & Broadcasting Equipment

- CL800G (with G-Battery Mount)
- CL800N (without Battery Mount)

CL800 3 Set

- CL800-3V (with V-Battery Mount)
- CL800-3G (with G-Battery Mount)
- CL800-3N (without Battery Mount)





SPECIFICATIONS

LED Panel

Dimension	460 x 240 mm
Weight	600 g
Dimming	0~100%
Photometric	3400 lux
Color Temperature	2700°K ~ 6500°K
LED Cells	2080
CRI	95 or above
Power	120W

Metal Ballast

Dimension	170 x 86 x 70 mm
Weight	500 g
Dimming	0~100%
CCT	2700°K ~ 6500°K
Display	Color LCD
Cable Length	2m (can be extended)
Control Lock	Yes
DMX	512 Channel
DC Input	11~17 V

PACKGAGE CONTENTS

CL800 Single Set

LED Panel, CL-D(V/G/N), Soft Diffuser,
 Bracket with spigot,
 AC Adapter, Carrying Bag, Manual

CL800-3 Set

LED Panel x3, CL-D(V/G/N) x3, Soft
 Diffuser x3, Bracket with spigot x3, AC
 Adapter x3, Carrying Bag, Manual



Packed within a conveniently-sized 24cm x 46cm design, there are 2,080 total LED diodes. These are split proportionately between Red, Green, Blue, Tungsten and amp;g new technology. Packed within a conveniently-sized.



METAL LED LIGHT

HIGHLIGHTS

- o Durable metal frame / Metal Ballast
- Light weight metal panel
- Color temp 2700°K ~ 6500°K
- o Ball mount bracket with 16mm spigot
- o CRI 95 or above / DMX Built-in
- o 100%dimming / Flicker free
- Battery charging / 3 Preset color temp
- o Extension up to 10meter
- Support G or V battery mount
- USB 5V output

MODELS

ML800 Single Set

ML800V (with V-Battery Mount)

Cineroid®

Cinema & Broadcasting Equipment

- ML800G (with G-Battery Mount)
- ML800N (without Battery Mount)

ML800 3 Set

- ML800-3V (with V-Battery Mount)
- ML800-3G (with G-Battery Mount)
- ML800-3N (without Battery Mount)

SPECIFICATIONS

LED Panel

Meterial	Metal
Dimension	460 x 240 mm
Weight	580 g
Dimming	0~100%
Photometric	3400 lux
Color Temperature	2700°K ~ 6500°K
LED Cells	800
CRI	95 or above
Consumption	120W

Metal Ballast

Dimension	170 x 87 x 50 mm
Weight	350 g
Dimming	0~100%
CCT	2700°K ~ 6500°K
Display	Mono LCD
Cable Length	2m (can be extended)
Control Lock	Yes
Consumption	120W
DMX	512 Channel
DC Input	11~17 V

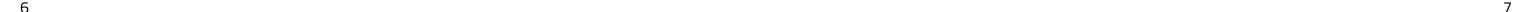
PACKGAGE CONTENTS

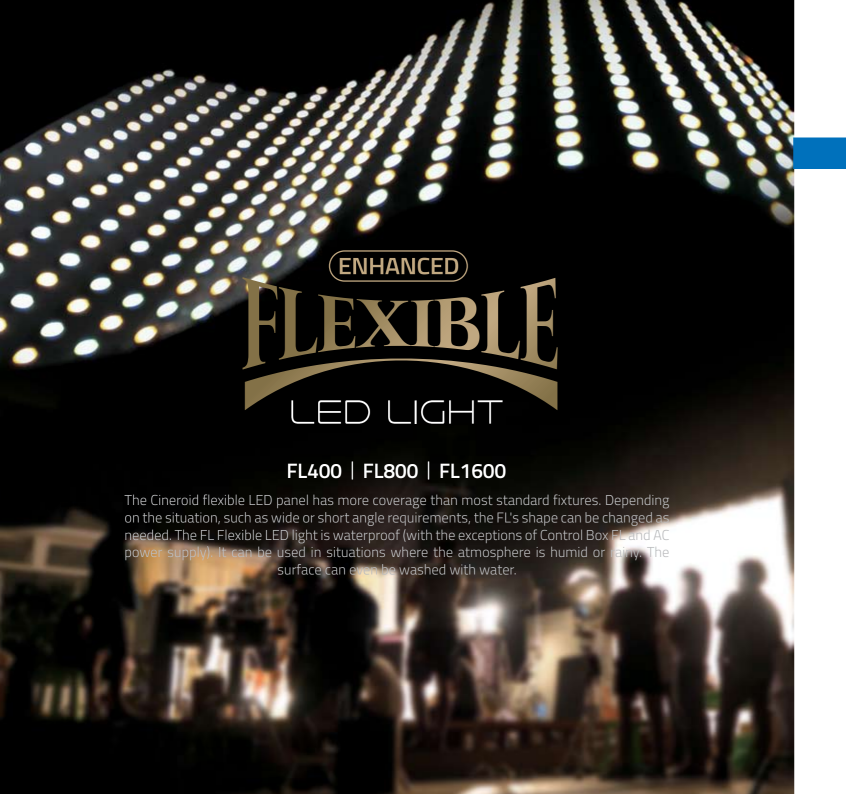
ML800 Single Set

 LED Panel, FL-D(V/G/N), Soft Diffuser, Metal Bracket with spigot, AC Adapter, Carrying Bag, Manual

ML800-3 Set

LED Panel x3, FL-D(V/G/N) x3, Metal
 Bracket with spigot x3, Soft Diffuser x3,
 AC Adapter x3, Carrying Bag, Manual







FLEXIBLE LED LIGHT

(ENHANCED)

HIGHLIGHTS

- LED Panel of enhanced flexibility
- ∘ Color temp 2700°K ~ 6500°K
- o 3 Preset color temp
- o Flicker free / Control lock
- o 100% dimming

- o Battery charging Mode
- USB 5V output
- o Extension up to 20 meter
- Support G or V battery mount
- Digital Display





MODELS

FL400 Single Set

• FL400V (with V-Battery Mount)

Cineroid®

Cinema & Broadcasting Equipment

- FL400G (with G-Battery Mount)
- FL400N (without Battery Mount)

FL400 3 Set

- FL400-3V (with V-Battery Mount)
- FL400-3G (with G-Battery Mount)
- \circ FL400-3N (without Battery Mount)

SPECIFICATIONS

LED Panel

Model	PN-FL400e
Dimension	240 x 240 mm
Weight	160 g
Dimming	0~100%
Photometric	1800 lux
Color Temperature	2700°K ~ 6500°K
LED Cells	400
CRI	95 or above
Consumption	65W

Metal Ballast

Dimension	170 x 87 x 50 mm
Weight	350 g
Dimming	0~100%
CCT	2700°K ~ 6500°K
Display	Mono LCD
Cable Length	2m (can be extended)
Control Lock	Yes
DC Input	11~17 V
DMX	512 Channels

PACKGAGE CONTENTS

FL400 Single Set

 FL400 LED Panel, FL-D(V/G/N), Soft Diffuser, Bracket with spigot, AC Adapter, Carrying Bag, Manual

FL400-3 Set

 FL400 LED Panel x3, FL-D(V/G/N) x3, Soft Diffuser x3, X-Bracket with spigot x3, AC Adapter x3, Carrying Bag, Manual

FL800

Cineroid® Cinema & Broadcasting Equipment

FL1600



FLEXIBLE LED LIGHT

ENHANCED

FLEXIBLE LED LIGHT

(ENHANCED)

HIGHLIGHTS

- LED Panel of enhanced flexibility
- Color temp 2700K ~ 6500K
- o 3 Preset color temp / Control lock
- Color temp 2700K ~ 6500K
- o 100% dimming / Flicker free

- o DMX built-in
- Battery charging Mode
- o Digital display / USB 5V output
- o Extension up to 10 meter
- Support G or V battery mount



MODELS

FL800 Single Set

- FL800V (with V-Battery Mount)
- FL800V (with G-Battery Mount)
- FL800N (without Battery Mount)

FL800 3 Set

- FL800-3V (with V-Battery Mount)
- FL800-3G (with G-Battery Mount)
- FL800-3N (without Battery Mount)

HIGHLIGHTS

- LED Panel of enhanced flexibility
- o 6800 lux powerful output
- Color temp 2700°K ~ 6500°K
- o Portable ballast with DMX built-in
- CRI 95 or above

- o 100% dimming
- Flicker free
- o Extension up to 10 meter
- Support G or V battery mount
- o DMX Built-in

MODELS

- FL1600VK (Ballast with V-Battery Mount)
- FL1600K (Ballast without Battery Mount)







SPECIFICATIONS

LED Panel

Model	PN-FL800e
Dimension	460 x 240 mm
Weight	300 g
Dimming	0~100%
Photometric	3400 lux
Color Temperature	2700°K ~ 6500°K
LED Cells	800
CRI	95 or above
Consumption	120W

Metal Ballast

Dimension	170 x 87 x 50 mm
Weight	350 g
Dimming	0~100%
CCT	2700°K ~ 6500°K
Display	Mono LCD
Cable Length	2m (can be extended)
Control Lock	Yes
Consumption	120W
DMX	512 Channel

PACKGAGE CONTENTS

FL800 Single Set

 LED Panel, FL-DV(G/N), Soft Diffuser, X-Bracket with spigot, AC Adapter, Carrying Bag, Manual

FL800-3 Set

∘ LED Panel x3, FL-DV(G/N) x3, Soft Diffuser x3, X-Bracket with spigot x3, AC Adapter x3, Carrying Bag, Manual

SPECIFICATIONS

I FD Panel

Model	PN-FL800e x2
Dimension	920 x 480mm (460 x240)x2mm
Weight	600g x (300g x2)
Dimming	0~100%
Photometric	6800lux (3400lux x2)
Color Temp.	2700°K ~ 6500°K
LED Cells	1600 (800 x2)
CRI	95 or above
Consumption	240W (120w x2)

Power Controller

Input	AC100~240V 50/60Hz
	DC 24V(240W)
	2 V-Mount Batteries
	(FL1600VK only)
Display	Mono LCD
CCT	2700°K ~ 6500°K
Dimming	0~100%
Dimension	360 x 160 x 80 mm
Weight	2010 g
DMX	512 Channel

PACKGAGE CONTENTS

FI 1600K

 PN-FL800 x2 / PS800 x2 / SB-FL2 x2/ BL-LM1600S / LM1600(No V-Battery mount) / ECF603 / Controller mount to PS800 / Y Cable

FL1600VK

 PN-FL800 x2 / PS800 x2 / SB-FL2 x2/ BL-LM1600S / LM1600(V-Battery mount) / ECF603 / Controller mount to PS800 / Y Cable

CC4



4 Channel Controller

HIGHLIGHTS

- o Power up 4 x FL400 / FL800 Panels
- 4 Channel with Mono LCD Display
- Master Mode for Grouping
- Dimming from 0~100%
- o Color temp 2700°K ~ 6500°K

- o Durable Metal Case
- Control Lock Capability
- Convenient Carrying Handle
- Dual Power Sources
- o DMX 512 Ready







SPECIFICATIONS

Dimensions	300 x 190 x 142 mm
Weight	2900 g
Power input	AC 110V/220V (DC 24V)
Dimmer	0~100%
CCT	2700°K ~ 6500°K
Display	Mono LCD
DMX	512 Channel

PACKGAGE CONTENTS

CC4

- CC4 Main body
- Extension cables (3m) x4
- AC power cable





LM200

ON-CAMERA LIGHT

HIGHLIGHTS

- Compact Size
- Light weight
- 0~100% dimming
- Color temp 2700K~ 6500K
- Digital Display



- Flicker-Free
- Various Power Options
- Silent Cooling System
- Various Power Options
- Various Accessories Support





SPECIFICATIONS

Dimensions	150 x 90 x 35 mm	
Waisht		
Weight	281 g	
Dimming	0~100 %	
Color Temperature	2700°K~6500°K	
Consumption	30 W	
Power input	6~17 V	
Light Angle	120 degree	
Mount	1/4" screw mount	
External Power	D-tap cable	
Photometric	900 Lux	

MODLES & PACKAGE CONTENTS

LM200-VCD

 LM200-VC body, Diffuser, NPF-L battery dual mount, PA05, Mini ball head, Carrying Bag, Manual

LM200-3 Kit

 LM200-VC body x3, Diffuser x3, NPF-L battery dual mount x3, Mini ball head x3, NPF type battery charger x3, Manual





L10C-VCe

Cinema & Broadcasting Equipment

L10-BC

ON-CAMERA LIGHT

Cineroid® Cinema & Broadcasting Equipment

ON-CAMERA LIGHT

Compact Size

HIGHLIGHTS

- Lightweight
- 0~30 Step Brightness

SPECIFICATIONS

Color Temperature

Dimensions

Weight

Brightness

Consumption

Power input

Light Angle

External Power

Photometric

Battery

- ∘ Color temperature 2700°K~6500°K
- o Digital Display

- o Flicker-Free
- Silent Cooling System
- Various Power Options
- o Various Accessories Support

MODLE

L10C-VCe Basic Set

∘ L10C-VCe

L10C-VCe Full Set

∘ L10C-VCeS



92 x 82 x 25 mm

160

18 W

6~17 V

120 degree

D-tap cable

420 Lux

1/4" screw mount

0~30 Step

2700°K~6500°K

Multi vendor battery support





PACKAGE CONTENTS

L10C-VCe

 L10C-VCe body, Battery mount, Mini ball head, Honey comb, Manual

L10-VCeS

L10C-VCe Main body,
 Battery mount, Mini ball
 head, Honey comb, Battery,
 Battery charger,
 Carrying Bag, Manual



Compact Size

HIGHLIGHTS

- Lightweight
- 0~100% Dimming
- ∘ Color temperature 2700°K~6500°K
- o Flicker-Free
- Silent Cooling System
- Various Power Options
- Various Accessories Support







SPECIFICATIONS

Dimensions	92 x 82 x 25 mm	
Weight	160	
Dimming	0~100 %	
Color Temperature	2700°K~6500°K ±200°K	
Consumption	16 W	
Power input	6~17 V	
Battery	Multi vendor battery support	
Light Angle	120 degree	
Mount	1/4" screw mount	
External Power	D-tap cable	
Photometric	420 Lux	
	1	

PACKAGE CONTENTS

L10-BC

- L10-BC body
- Battery mount
- Mini ball head
- Manual





LM400

Cineroid® Cinema & Broadcasting Equipment

LM800

LOCATION LED LIGHT

Cineroid® Cinema & Broadcasting Equipment

LOCATION LED LIGHT

HIGHLIGHTS

- Location LED Light
- o Durable Metal Body
- Variable Color Temperature
- Compatible with V/G mount battery
- DMX Ready

- 0~100% dimming
- Digital Display
- Flicker-Free
- Various Power Options
- Silent Cooling System

MODLE

LM400 Single Set

o LM400-VCBB

LM400 3 Set

∘ LM400-3SBB







SPECIFICATIONS

Dimensions	191 x141 x 25 mm	
Weight	562 g	
Dimming Control	0~100 %	
Color Temperature	2700°K~6500°K	
Consumption	60 W	
Power Input	11~17 V	
Battery	Multi vendor battery support	
Light Angle	120 degree	
Mount	16mm female spigot	
External Power	Power D-tap cable	
Photometric	1800 Lux	

PACKGAGE CONTENTS

LM400-VCBB

LM400-VCe body, Yoke,
 Diffuser, AC Adapter,
 Carrying Bag, Manaul

LM400-3SBB

 LM800-VCD body x3, Yoke x3, Diffuser x3, AC Adapter x3, Carrying Bag, Manaul



HIGHLIGHTS

- Location LED Light
- o Durable Metal Body
- Variable Color Temperature
- Compatible with V/G mount battery
- DMX Ready

- 0~100% dimming
- o Digital Display
- o Flicker-Free
- Various Power Options
- Silent Cooling System







SPECIFICATIONS

Dimensions	242 x192 x 26 mm
Weight	990 g
Dimming Control	0~100 %
Color Temperature	2700°K~6500°K
Consumption	120 W
Power Input	11~17 V
Battery	Multi vendor battery support
Light Angle	120 degree
Mount	16mm female spigot
External Power	D-tap cable
Photometric	3400 Lux

PACKGAGE CONTENTS

LM800-VCBB

- LM800-VCD body
- Yoke
- Diffuser
- AC Adapter
- Carrying Bag
- Manaul



LS800i

Cineroid® Cinema & Broadcasting Equipment

Cineroid® Cinema & Broadcasting Equipment

LS1600i

STUDIO LED LIGHT

STUDIO LED LIGHT

HIGHLIGHTS

- Studio Light
- Durable Metal Body
- o 0~100% Dimming

SPECIFICATIONS

Dimensions

Dimming Control

Color Temperature

Consumption

External Power

Light Angle

Mount

DMX

Weight

- DMX Ready
- Digital Display

- Variable Color Temperature
- Flicker-Free
- Silent Cooling System
- Various Power Options
- o 16mm Spigot



360 x150 x 32 mm

2700°K~6500°K ±200°K

1610 g

0~100 %

110 W

120 degree

512 Channel

1/4" screw mount 3400 Lux





PACKGAGE CONTENTS

LS800i

- LS800i Main body
- Power Cable
- Barn Door
- Diffuser
- Yoke
- Manaul



HIGHLIGHTS

- Studio Light
- o Durable Metal Body
- o 0~100% Dimming
- DMX Ready
- Digital Display

- o Variable Color Temperature
- o Flicker-Free
- Silent Cooling System
- Various Power Options







SPECIFICATIONS

Dimensions	653 x 150 x 32 mm	
Weight	2950 g	
Dimming Control	0~100 %	
Color Temperature	2700°K~6500°K ±200°K	
Consumption	230 W	
Light Angle	120 degree	
Mount	1/4" screw mount	
Photometric	8000 Lux	
DMX	512 Channel	

PACKGAGE CONTENTS

LS1600

- LS1600i Main body
- Power Cable
- Barn Door
- Diffuser
- Yoke
- Manaul



21

3G PATTERN GENERATOR & CONVERTER

PG32e

PATTERN GENERATOR & CONVERTER

HIGHLIGHTS

- o 3G/HD/SD-SDI Converter
- Waveform & Vector Scope
- o 480 x 800 Display
- Durable Metal Body
- Audio Features

- Portable Design
- o P2I Mode / Real Time Mointor
- o 16 types Pattern Generator
- Loopout Cable Tester
- Various Power Options





Pattern Generator



Cineroid®

Cinema & Broadcasting Equipment

SPECIFICATIONS

Input	HDMI x1 / HD-SDI x1
Output	HDMI x1 / HD-SDI x2 /
	HD-SDI Loop out x1
LCD Size	3.2 inch
LCD Resolution	480 x 800
LCD Colour	16.7 M
LCD Viewing angle	H: 140, V: 140 (degrees)
LCD Display area	41.76 x 69.6 mm

Audio level meter 3.5Ø Analog Stereo	
Internal speaker	Mono Output
Battery	Multi vendor Battery Support
External Power	DC 6.0~17V
Operating Temp.	-10°C to 70°C
Power consumption	3.5 W
Weight	340 g
Size	130 x 101 x 28 mm

PACKGAGE CONTENTS

- PG-32e Body
- D-tap to mini XLR cable
- Battery holder mount
- Canon LP-E6 Battery holder
- Canon BP911 Battery holder
- Sony NPF Battery holder
- User manual













PG32 features a built-in 3.2" display on the front of the unit. It gives an immediate visual confirmation of the test patterns output and be a simple quick video confidence monitor.



ELECTRONIC VIEW FINDER

HIGHLIGHTS

- High Resolution Display
- o 3G/HD/SD-SDI
- o Openable / Detachagle Optical Loupe
- Connecting External Power
- Multi vendor Battery Support

- Wheel Control
- Audio Level Meter
- Adjusting the Diopter for Loupe
- Included Extension Tube for Loupe
- Firmware Upgrade





MAJOR FEATURES

Cineroid®

Cinema & Broadcasting Equipment

- WAVEFORM
- VECTOR SCOPE
- PEAKING
- o PIXEL TO PIXEL
- MONOCHROME
- CLIP GUIDE(ZEBRA)
- CLIP GUIDE(COLOR)
- FALSE COLOR
- UNDER SCAN
- CROPE GUIDE
- SCREEN FLIP

SPECIFICATIONS

Input	HDMI	
Output	HDMI / HD-SDI	
Dimensions	201 x 67 x 157 mm	
LCD Size	3.5 inch	
LCD Resolution	960 x 640 Pixel	
LCD Color	16.7 M	
LCD Viewing angle	140(H)/140(V) degrees	
LCD Display Area	69.6(H)x41.76(V)mm	

Audio Phone Jack	3.5Ø Analog Stereo	
Internal Speaker	Mono Output	
Battery	Multi vendor Battery Support	
External Power	DC 6.0~17V	
Operating Temp.	-10°C to 70°C	
Storage Temp.	-20°C to 70°C	
Power	5W	
Weight	400 g	

PACKGAGE CONTENTS

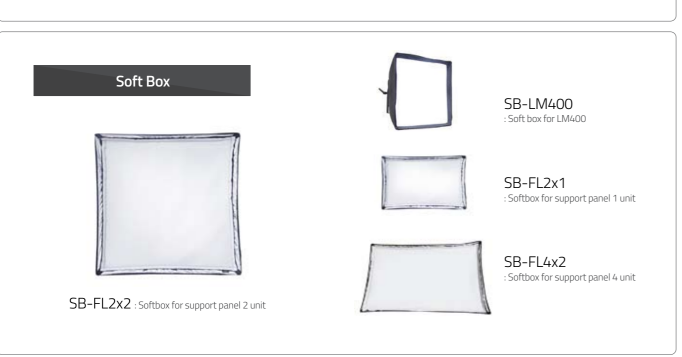
- LCD VF+Optical Loupe
- o Mini Ball Head
- Extension Tube
- PA04
- Battery Mount NPF-L Type
- Battery Mount Base
- o Battery Holder for Canon LP-E6,
- o Battery Holder for Canon BP-911
- o Carrying bag / Manual



High Resolution dislay includes an ambient light sensor that allows for automatic screen brightness adjustment for optimum viewing in environments ranging from darkness to sunlight.

LED Light Accessoires









Supporting & Power Source

Extension Cable



ECF405 : 5m 4pin extension cable for FL400 / FL800



ECF403 3m 4pin extension cable for FL400 / FL800



ECF410 10m 4pin extension cable for FL400 / FL800



ECF603
3m 6pin extension cable for LM1600 / CL800



10m 6pin extension cable for LM1600 / CL800

Ball Head & Hand Grip Plate

HG-FL : Hand grip for Panel support for PS800



BL-FLS Ball head for Panel support with 16mm spigot



BL-LM1600S Ball head for LM1600 with 16mm spigot



BL-FLR
Ball head for Panel support
with Rod



BL-LM1600R Ball head for LM1600 with Rod

Panel Support



PS800 : Support panel for Flexible LED Igiht







Power Adapter



PA06 : 2 pin with D-tap for FL400 / FL800 / ML800 / CL800



mini XLR to D-tap Cable for EVF4RVW/PG32e



FCB043 DC plug with D-tap cable for L10 / EVF4C



PA05 DC Plug with D-tap Cable for LM400/LM200/LM800



FCB044

DC plug only cable

Battery Mount



YCS079 : LM200 mount for NPF L series



BH-BP808 : Battery Holder for Canon BP808 series



L10/L2 battery mount for NPF L series

BH-LM400V

LM400 Light

YAS019

Battery mount base

for L10/L2/PG32

BH-ENEL15

Nikon EN-EL15

V battery mount for



L10/L2 mount for Sony BPU30/60



L10/L2 battery mount for NPF L series



BH-LM400G G battery mount for LM400 Light



BH-LM800V2 Dual V battery mount for LM800



YAS020 Battery mount base for EVF4RVW



YASO21 NPF L Battery mount for EVF4RVW



BH-NPF Battery holder for NPF L Battery holder for EVF4RVW



BH-LPE6 Battery holder for Canon LP-E6



BH-BP911 Battery holder for Canon BP-911 series



BH-D54SE Battery holder for Panasonic D54S



Bag

OBG009 : Carrying bag for LM400 3 units



QBG001 Carrying bag for EVF4RVW, L10, LM200



QBG011 Carrying bag for FL400 single set



QBG004 Carrying bag for LM400, LM200 3 set



QBG012 Carrying bag for FL800 single set



Carrying bag for LM800 FL400 3 Set



QBG015 Carrying bag for FL800 3 set

Compatible Signals (Input / Output)



PG32e Pattern Generator & Converter

Input (HDMI/HD-SDI)

1080@60P, 1080@59.94P, 1080@50P,1 080@30P, 1080@29.97P, 1080@25P, 1080@24P, 1080@23.98P, 1080@30PsF, 1080@29.97PsF, 1080@25PsF, 1080@24PsF, 1080@23.98PsF, 1080@60i, 1080@59.94i, 1080@50i, 720@60P, 720@59.94P, 720@50P, 720@30P, 720@29.97P,720@25P, 720@24P,720@23.98P, 576@50P, 576@50i,480@60P,480@59.94P,480@59.94i

Output

1080@60P, 1080@59.94P, 1080@50P, 1080@30P, 1080@29.97P, 1080@25P, 1080@24P, 1080@23.98P, 1080@30PsF, (HDMI/HD-SDI) 1080@29.97PsF, 1080@25PsF, 1080@60i,1080@59.94i, 1080@50i, 720@60P, 720@59.94P, 720@50P, 576@50i, 480@59.94i



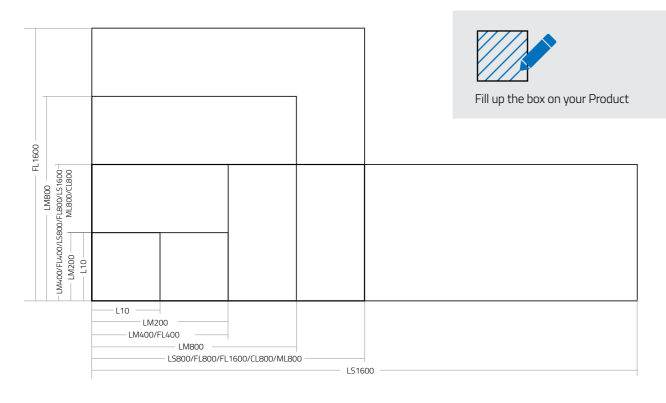
EVF4RVW Eletronic Viewfinder

Input (HDMI/HD-SDI) 480@59.94p, 480@59.94i, 576@50p, 576@50i, 720@50p, 720@59.94p, 720@60p, 1080@23.98p, 1080@24p, 1080@25p, 1080@29.97PsF, 1080@29.97p, 1080@30PsF, 1080@30p, 1080@P, 1080@30p, 1080@50i, 1080@50p, 1080@59.94i, 1080@59.94p, 1080@60p

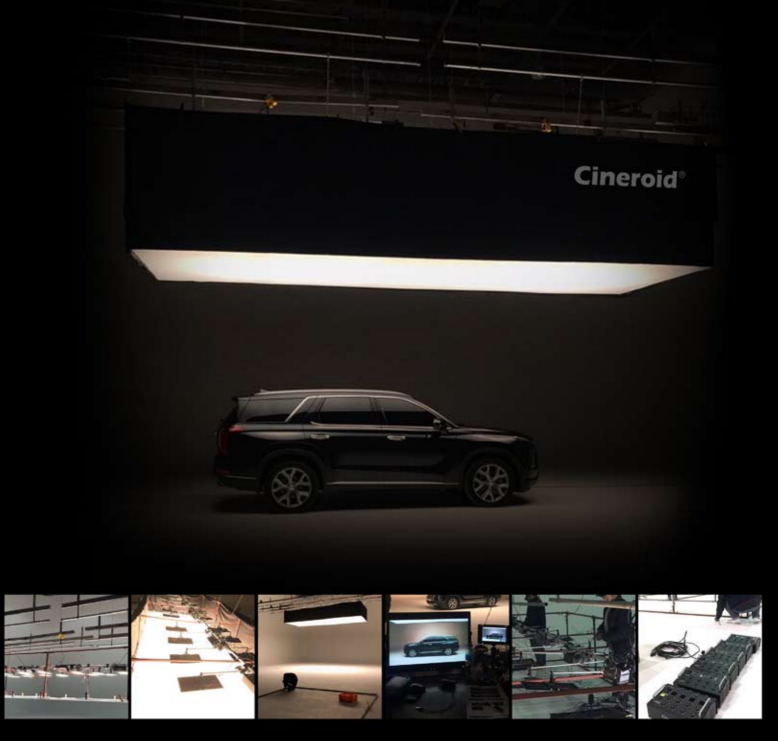
Output (HD-SDI)

480@59.94p, 480@59.94i, 576@50p, 576@50i, 720@50p, 720@59.94p, 720@60p, 1080@23.98p, 1080@24p, 1080@25p, 1080@29.97PsF, 1080@29.97p, 1080@30PsF, 1080@30p, 1080@P, 1080@30p, 1080@50i, 1080@50p, 1080@59.94i, 1080@59.94p, 1080@60p

Cineroid LED Light Comparison Chart



Model	Panel Surface	LED Cells	Photometric	Consumption
L10C-BC	92 X 82 mm	120	420 Lux	16 W
L10C-VCe	92 X 82 mm	96	420 Lux	18 W
LM200	150 X 90 mm	192	900 Lux	30 W
LM400	191 x141 mm	384	1800 Lux	60 W
FL400	240 x 240 mm	400	1800 Lux	65 W
LM800	242 x192 mm	768	3400 Lux	120 W
FL800	460 x 240 mm	800	3400 Lux	120 W
LS800	360 x150 mm	800	3400 Lux	110 W
ML800	455 x 235 mm	800	3400 Lux	120 W
CL800	455 x 235 mm	2000	3400 Lux	120 W
FL1600	460 x 480 mm	1600	8000 Lux	240 W
LS1600	653 x 150 mm	1600	8000 Lux	230 W



2019 New Car advertisement shooting scene in Seoul by Cineroid Flexible LED Light







www.cineroid.com

facebook