

Cineroid®

Cineroid All Products : 2022 4th Edition

 **JUPITER**
ROLLABLE LIGHT SYSTEM

RCA1000 / RCC500

 **SATURN**
FLEXIBLE LIGHT SYSTEM

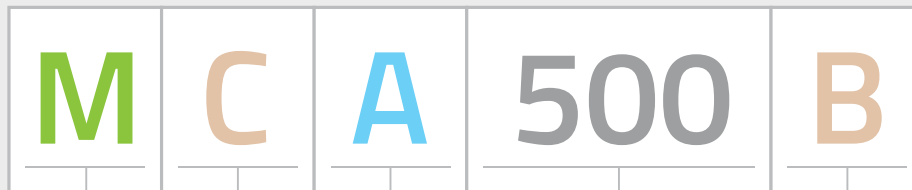
FCA250V / FCC250V
FCB120V

 **VENUS**
STUDIO LIGHT SYSTEM

MCB1000B / MCA500B
MCB250B / MCB250S



Cineroid LED Light Naming Rule



R Rollable	B Bi-Color	A Square	1000 W	V V-battery mount
F Flexible	C Full Color	B Rectangular	500 W	B Barndoor
M Metal		C Wide	250 W	S Softbox
			120 W	
			-	

EX) Rollable, Full Color, Square, 1000 W : RCA1000
 Flexible, Full Color, Rectangular, 120W, V-battery mount : FCB120V

LED LIGHT



1KW	RCA1000	4
500W	RCC500	5



250W	FCA250V	6
250W	FCC250V	8
120W	FCB120V	10



1KW	MCB1000B	12
500W	MCA500B	14
250W	MCB250B	16
250W	MCB250S	17

LED LIGHT

240W	LS1600i	18
120W	LS800i	19
45W	SL45	20
120W	TL120	21

Studio Solution

DMX Bridge	22
Uni Software	23

JUPITER 1000



FULL COLOR ROLLABLE LED LIGHT **1000 W**

Highlights

- 1000W ultra powerful lighting
- RGB full color with white color LED light
- Rollable LED Light Panel
- Flicker-Free
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Color temperature 2,700°K~6,500°K
- DMX 512 ready with Built-in DMX
- Custom effect / 6 Preset reserve
- USB 5V output / USB Firmware update
- New panel mechanism for easy repair



Model & Kit Component

○ RCA1000

LED Panel	<PN-RCA1000>	1000W Rollable LED Light Panel
Controller	<CC1000>	Controller for Jupiter 1000W
Bracket	<YAS036>	X Bracket for Jupiter 1000W
Ball Head	<BL-LM1600S>	Quick mount ball head with spigot
Cable	<C5003>	3m extension cable for for 500W/1KW
Soft Box	<SB-RCA1000>	Softbox for Jupiter 1000W

Specifications



Light Sources	RGBWW Rollable LED Panel
Consumption	1000 W
Photometric (lux)	1m:24,000 2m:7,168 3m:3,500
CRI	95 or above
CCT	2700°K ~ 6500°K
Light Angle	140°
Dimming	0~100%
Power Input	110 / 240 V
DMX	512 Channels
Dimensions	Panel: 120x120 cm (47.2x47.2 inch) Controller: 27x17x8 cm (10.5x6.5x3 inch)
Weight	Panel: 1.9 kg (4.2 lb) Controller: 2.0 kg(4.4 lb)

JUPITER 500



FULL COLOR ROLLABLE LED LIGHT **500 W**

Highlights

- 500W ultra powerful lighting
- RGB full color with white color LED light
- Rollable LED Light Panel
- Flicker-Free
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Color temperature 2,700°K~6,500°K
- DMX 512 ready with Built-in DMX
- Custom effect / 6 Preset reserve
- USB 5V output / USB Firmware update
- New panel mechanism for easy repair

500W
ULTRA POWER



Model & Kit Component

○ RCC500

LED Panel	<PN-RCC500>	500W Rollable LED Light Panel
Controller	<CC500>	Controller for Jupiter 500W
Bracket	<YAS035>	X Bracket for Jupiter 500W
Ball Head	<BL-LM1600S>	Quick mount ball head with spigot
Cable	<C5003>	3m extension cable for for 500W/1KW
Soft Box	<SB-RCC500>	Softbox for Jupiter 500W

Specifications



Light Sources	RGBWW Rollable LED Panel
Consumption	500 W
Photometric (lux)	1m:12,000 2m:3,584 3m:1,750
CRI	95 or above
CCT	2700°K ~ 6500°K
Light Angle	140°
Dimming	0~100%
Power Input	110 /240 V
DMX	512 Channels
Dimensions	Panel: 120x63 cm (46.9x24.8 inch) Controller: 16x9x28 cm (6.3x3.5x11 inch)
Weight	Panel: 0.9 kg (2.0 lb) Controller: 1.8 kg (4 lb)

FLEXIBLE
LED LIGHT



RGBWW full color with white



Controller with built-in double battery mount



Durable soft box

New 250W Controller

SATURN250 Square

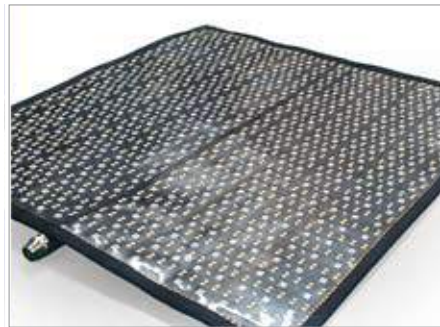


FULL COLOR FLEXIBLE LED LIGHT

250 W

Highlights

- RGB full color with white color LED light
- Enhanced flexible LED Panel
- 250W powerful lighting
- Flicker-Free
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Color temperature 2,700°K~6,500°K
- DMX 512 ready with Built-in DMX
- Custom effect / 6 Preset reserve
- USB 5V output / USB Firmware update
- 14.4V and 26V multi support for V mount battery



Model & Kit Component

- FCA250V

LED Panel	<PN-FCA250>	250W Square Flexible LED Light Panel
Controller	<CC250V>	Controller for Saturn 250W
Bracket	<YAS034>	X Bracket for Saturn 250W square panel
Ball Head	<BL-LM1600S>	Quick mount ball head with spigot
Cable	<C2503>	3m extension cable for Saturn 250W
Soft Box	<SB-FCA250>	Softbox for Saturn 250W square panel
Adapter	<AC300X>	Adapter for Saturn 250W

Specifications R G B T D

Light Sources	RGBWW Flexible LED Panel
Consumption	250 W
Photometric (lux)	1m:6,024 2m:1,752 3m:875
CRI	95 or above
CCT	2700°K ~ 6500°K
Light Angle	140°
Dimming	0~100%
Power Input	DC 24 V
DMX	512 Channels
Dimensions	Panel: 46x46 cm (18.1x18.1 inch) Controller: 27x17x8 cm (10.5x6.5x3 inch)
Weight	Panel: 0.45 kg (1.0 lb) Controller: 1.8 kg (4 lb)

FLEXIBLE

LED LIGHT



RGBWW full color with white



Bracket for quick installation



Durable soft box

New 250W Controller

SATURN250 Wide



FULL COLOR FLEXIBLE LED LIGHT

250W

Highlights

- RGB full color with white color LED light
- Enhanced flexible LED Panel
- 250W powerful lighting
- Flicker-Free
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Color temperature 2,700°K~6,500°K
- DMX 512 ready with Built-in DMX
- Custom effect / 6 Preset reserve
- USB 5V output / USB Firmware update
- 14.4V and 26V multi support for V mount battery



Model & Kit Component

○ FCC250V

LED Panel	<PN-FCC250>	250W Wide Flexible LED Light Panel
Controller	<CC250V>	Controller for Saturn 250W
Bracket	<YAS028>	X Bracket for Saturn 250W square panel
Ball Head	<BL-LM1600S>	Quick mount ball head with spigot
Cable	<C2503>	3m extension cable for Saturn 250W
Soft Box	<SB-FCA250>	Softbox for Saturn 250W square panel
Adapter	<AC300X>	AC Adapter for Saturn 250W

Specifications



Light Sources	RGBWW Flexible LED Panel
Consumption	250 W
Photometric (lux)	1m:6,024 2m:1,752 3m:875
CRI	95 or above
CCT	2700°K ~ 6500°K
Light Angle	140°
Dimming	0~100%
Power Input	DC 24 V
DMX	512 Channels
Dimensions	Panel: 90x24 cm (35.2x9.5 inch) Controller: 27x17x8 cm (10.5x6.5x3 inch)
Weight	Panel: 0.6 kg (1.3 lb) Controller: 1.8 kg (4 lb)

FLEXIBLE
LED LIGHT



RGBWW full color with white



Enhanced flexible light panel



Controller with built-in battery mount



RGBWW LED Light panel

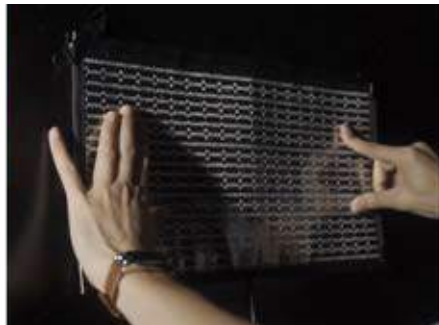
SATURN120



FULL COLOR FLEXIBLE LED LIGHT **120W**

Highlights

- RGB full color with white color LED light
- Enhanced flexible LED Panel
- 120W powerful lighting
- Flicker-Free
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Color temperature 2700°K~6500°K
- DMX 512 ready with Built-in DMX
- Custom effect / 6 Preset reserve
- USB 5V output / USB Firmware update



Model & Kit Component

○ FCB120V

LED Panel	<PN-FCB120>	120W Wide Flexible LED Light Panel
Controller	<CC120V>	Controller for Saturn 120W
Bracket	<YAS026>	X Bracket for Saturn 120W
Cable	<C1203>	3m extension cable for Saturn 120W
Soft Diffuser	<LD-FCB120>	Softbox for Saturn 250W square panel
AC Adapter	<AC150M>	Adapter for Saturn 120W

Specifications



Light Sources	RGBWW Flexible LED Panel
Consumption	120 W
Photometric (lux)	1m:2,806 2m:829 3m:381
CRI	95 or above
CCT	2700°K ~ 6500°K
Light Angle	140°
Dimming	0~100%
DC Input	12~24 V
DMX	512 Channels
Dimensions	Panel: 46x24 cm (18.1x9.5 inch) Controller: 18x9x6 cm (7x3.5x2.4 inch)
Weight	Panel: 0.3 kg (0.7 lb) Controller: 0.6 kg (1.4 lb)

1KW
ULTRA POWER



1000W Ultra Power Lighting



RGBWW full color with white



Built-in Dedicated Controller



Built-in V-Battery mount X4

VENUS1000



ULTRA POWER RGBWW STUDIO LIGHT **1000 W**

Highlights

- 1000W ultra powerful studio light
- RGB full color with white color LED light
- Durable metal body
- Flicker-Free
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Color temperature 2,700°K~6,500°K
- DMX 512 ready with Built-in DMX
- Custom effect / 6 Preset reserve
- USB 5V output / USB Firmware update



- MCB1000B



Specifications **R G B T D**

Light Sources	RGBWW Metal LED Panel
Consumption	1000 W
Photometric (lux)	1m:24,000 2m:7,168 3m:3,500
CRI	95 or above
CCT	2700°K ~ 6500°K
Light Angle	140°
Dimming	0~100%
Power Input	220 V
DMX	512 Channels
Dimensions	100x57x19 cm 39.4x22.4x7.4 inch
Weight	21 kg 46.2 lb

500W
ULTRA POWER



500W Ultra Power Lighting



RGBWW full color with white



Built-in Dedicated Controller



Built-in V-Battery mount X2

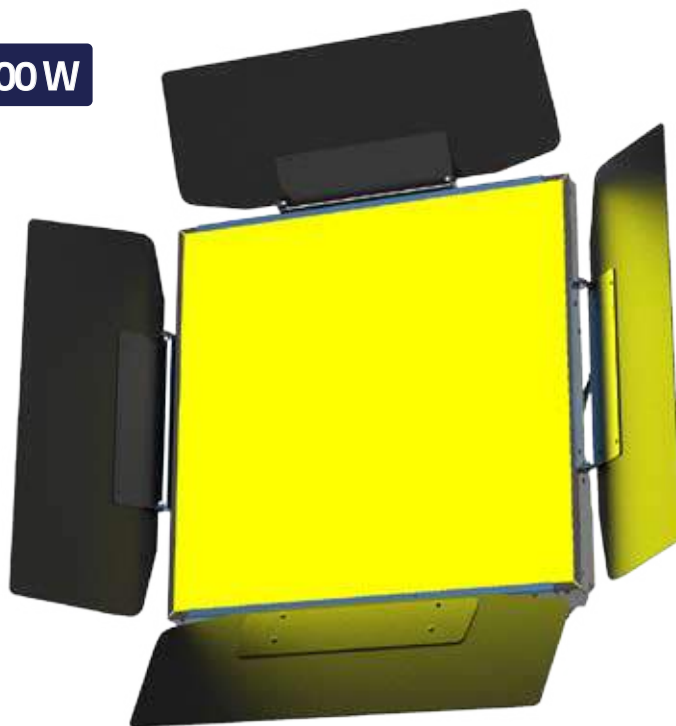


VENUS 500

ULTRA POWER RGBWW STUDIO LIGHT **500 W**

Highlights

- 500W ultra powerful studio light
- RGB full color with white color LED light
- Durable metal body
- Flicker-Free
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Color temperature 2,700°K~6,500°K
- DMX 512 ready with Built-in DMX
- Custom effect / 6 Preset reserve
- USB 5V output / USB Firmware update



- MCA500B



Specifications



Light Sources	RGBWW Metal LED Panel
Consumption	500 W
Photometric (lux)	1m:12,000 2m:3,584 3m:1,756
CRI	95 or above
CCT	2700°K ~ 6500°K
Light Angle	140°
Dimming	0~100%
Power Input	220 V
DMX	512 Channels
Dimensions	53x53x17 cm 20.8x20.8x6.2 inch
Weight	10 kg 22 lb



VENUS250 Barndoor

FULL COLOR METAL LED LIGHT

250 W



Highlights

- RGB full color with white color LED light
- Durable Metal LED Panel with Barndoor
- 250W powerful lighting
- Flicker-Free
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Color temperature 2700°K~6500°K
- DMX 512 ready with Built-in DMX
- USB 5V output / USB Firmware update
- 6 Preset reserve



Model & Kit Component

○ MCB250B

LED Panel	<PN-CML250>	Metal 250W RGB color panel (250W)
Controller	<CU250>	Controller 250W RGB
Bracket	<YAS029>	H bracket for CML/ML250 metal panel
Ball Head	<BL-LM1600S>	Quick mount ball head with Spigot
Cable	<ECF1603>	3m 6 pin extension cable
Barndoor	<BD250>	Barndoor frame set for Metal 250W

Specifications



Light Sources	RGBWW Metal LED Panel
Consumption	250 W
Photometric (lux)	1m:4,711 2m:1,260 3m:644
CRI	95 or above
CCT	2700°K ~ 6500°K
Light Angle	140°
Dimming	0~100%
Power Input	AC 100~240 V
DMX	512 Channels
Dimensions	Panel: 63x34 cm (24.9x13.5 inch) Controller: 27x17x8 cm (10.5x6.5x3 inch)
Weight	Panel: 1.3 kg (2.9 lb) Controller: 1.8 kg (4 lb)

VENUS250 Softbox

FULL COLOR METAL LED LIGHT

250W



Highlights

- RGB full color with white color LED light
- Durable Metal LED Panel
- 250W powerful lighting
- Flicker-Free
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Color temperature 2700°K~6500°K
- DMX 512 ready with Built-in DMX
- USB 5V output / USB Firmware update
- 6 Preset reserve
- **Pop up & Foldable Soft box**



Model & Kit Component

- MCB250S

LED Panel	<PN-CML250>	Metal RGB color panel (250W)
Controller	<CU250>	Controller 250W RGB
Bracket	<YAS029>	H bracket for CML/ML250 metal panel
Ball Head	<BL-LM1600S>	Quick mount ball head with Spigot
Cable	<ECF1603>	3m 6 pin extension cable
Soft Box	<SB-ML250>	Soft box for 250W Metal (quick install)

Specifications



Light Sources	RGBWW Metal LED Panel
Consumption	250 W
Photometric (lux)	1m:4,650 2m:1,046 3m:471
CRI	95 or above
CCT	2700°K ~ 6500°K
Light Angle	140°
Dimming	0~100%
Power Input	AC 100~240 V
DMX	512 Channels
Dimensions	Panel: 63x34 cm (24.9x13.5 inch) Controller: 27x17x8 cm (10.5x6.5x3 inch)
Weight	Panel: 1.3 kg (2.9 lb) Controller: 1.8 kg (4 lb)

LS1600i

BI-COLOR STUDIO LED LIGHT **240W**



Slim Studio LED Light 15cm in height

Highlights

- Tungsten to Daylight Bi-Color LED light
- Durable Metal LED Panel with Barndoor
- 240W powerful lighting
- Flicker-Free
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Built-in controller in body
- Color temperature 2700°K~6500°K
- Silent Cooling System
- DMX 512 ready with Built-in DMX



Model & Kit Component

○ LS1600i

- LS1600i Main body
- Power Cable
- Barndoor
- Diffuser
- Yoke



Specifications



Light Sources	Bi-Color LED Panel
Consumption	240 W
Photometric (lux)	1m:5,792 2m:1,612 3m:770
CRI	95 or above
CCT	2700°K ~ 6500°K
Light Angle	140°
Dimming	0~100%
Power Input	AC 100~240 V / DC 24 V
DMX	512 Channels
Dimensions	65x15x3.5 cm (25.6x5.9x1.4 inch)
Weight	3 kg (6.6 lb)

LS800i

BI-COLOR STUDIO LED LIGHT **120W**



Slim Studio LED Light 15cm in height

Highlights

- Tungsten to Daylight Bi-Color LED light
- Durable Metal LED Panel with Barndoor
- 120W powerful lighting
- Flicker-Free
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Built-in controller in body
- Color temperature 2700°K~6500°K
- Silent Cooling System
- DMX 512 ready with Built-in DMX



Model & Kit Component

○ LS800i

LS800i Main body

Power Cable

Barndoor

Diffuser

Yoke



Specifications



Light Sources	Bi-Color LED Panel
Consumption	120 W
Photometric (lux)	1m:2,943 2m:860 3m:410
CRI	95 or above
CCT	2700°K ~ 6500°K
Light Angle	140°
Dimming	0~100%
Power Input	AC 100~240 V / DC 24 V
DMX	512 Channels
Dimensions	36x15x3.5 cm (14.1x6x1.4 inch)
Weight	1.6 kg (3.5 lb)

SL45



BI-COLOR ALL-IN-ONE LED LIGHT 45 W



Highlights

- 45W Lighting Power
- Built-in Foldable Softbox
- Color temperature 2700°K~6500°K
- Handy and compact design
- Built-in Controller with dimmer
- CRI 95 or above
- TLCI 98 or above
- 0~100% dimming
- Flicker-Free
- Using RJ45 cable



Model & Kit Component

○ SL45

LED Panel	<PN-TL120>	LED Light Panel with Built-in Softbox
Built-in Controller	<CB-SL45>	Controller for SL45
Adapter	<AC400M>	AC Adapter
Tripod	<LT-8052>	Tripod
Ball Head for Tripod	<XLL044>	Ball Head with 16mm spigot
5 meter Connecting Cable	<FCB066>	5 meter RJ45 Cable x1

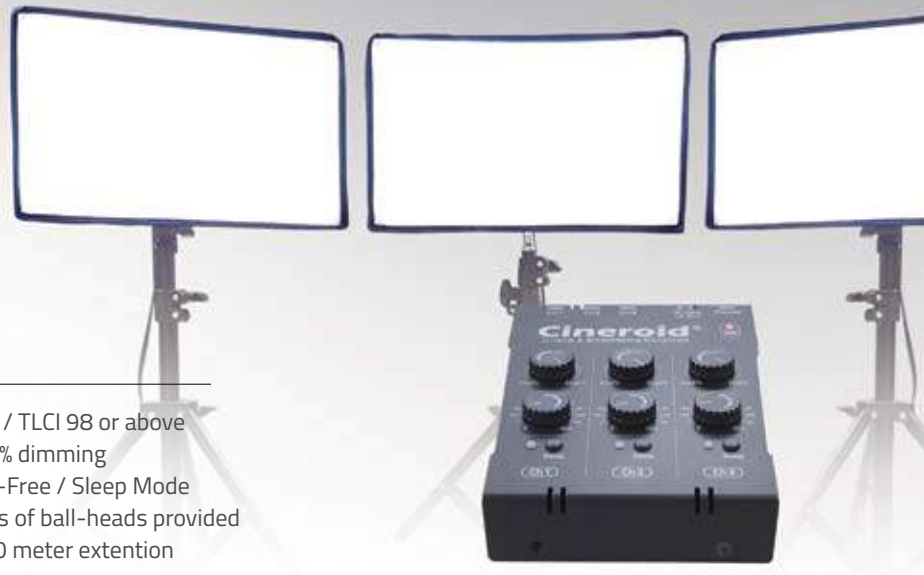
Specifications



Light Sources	Bi-Color LED Panel
Consumption	45 W
Dimension	Folded: 280 x 70 x 320 mm
<Panel+Controller+Ball Head>	Spread: 350 x 155 x 320 mm
Weight	895 g (2 lb)
<Panel+Controller+Ball Head>	
Photometric (lux)	1060 / 1 m
Light Angle	130°
CCT	2700°K ~ 6500°K
CRI	95 or above
TLCI	98 or above
Dimming	0~100%
DC Input	12~24 V, Min 150 W

TL120

TRIPLE LED LIGHT SET **120W**



Highlights

- 40W LED Light Panel X3
- Built-in Foldable Softbox
- 3 channel Dedicated Controller
- Color temperature 2700°K~6500°K
- Durable Metal Body
- CRI 95 / TLCI 98 or above
- 0~100% dimming
- Flicker-Free / Sleep Mode
- 2 Types of ball-heads provided
- Max 10 meter extension



3 Channel Lighting Set



Built-in Foldable Softbox



Model & Kit Component

○ TL120

* Optional V mount battery plate available <BH-TL120V>



LED Panel X 3	<PN-TL120>	40W LED Light Panel with Built-in Softbox
Controller	<CB-TL120>	Controller for 3 Channel LED Light TL120
Ball Head with Clamp X2	<QAC023>	Mini Ball-Head with Clamp
Ball Head for Tripod X2	<XLL044>	Ball Head with 16mm spigot
5M Cable X 3	<FCB066>	5 meter RJ45 Cable
Adapter	<AC800>	Power Adapter
Bag	<QBG008>	Carrying Bag for TL120

Specifications



Light Sources	Bi-Color LED Panel
Consumption	45 W
Dimension	LED Panel : 360 x 210 x 135 mm Controller: 115 x 190 x 50 mm
Weight	LED Panel : 450 g Controller: 300 g
Photometric (lux)	950 / 1 m (per each panel)
Light Angle	130°
CCT	2700°K - 6500°K
CRI	95 or above
TLCI	98 or above
Dimming	0~100%
DC Input	12~24 V, Min 150 W

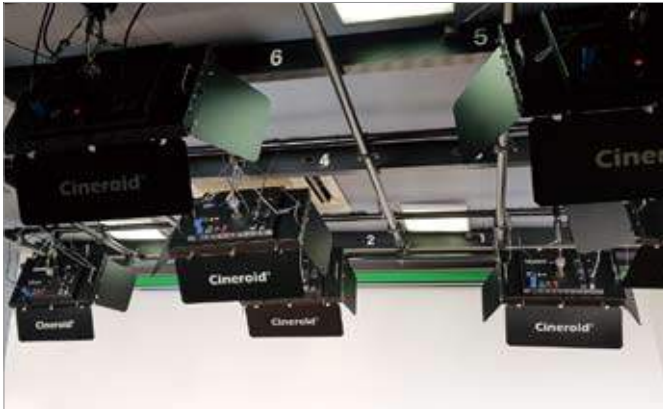
DB001U

DMX BRIDGE



Highlights

- Powered by USB
- USB A type 5V output
- XLR 5pin DMX port
- DMX512 signal compatible
- RJ45 Jack DMX port
- Durable metal case



Multiple Cineroid lights installed in the studio



DMX Bridge connected to computer for lighting control

Model & Kit Component

- CC4
 - DMX bridge body
 - USB C cable
 - Manual
 - Uni-Studio software
- Compatibility Cineroid Light

CFL Series	CFL250, CFL800, CFL400
FL Series	FL250, FL800, FL800
Studio Light	CML250, ML250
	STD250C, STD250
	LS1600i, LS800i
Par Light	PL120V

Specifications

Output signal	DMX512
Dimension	11.5x10x4 cm(4.5x4x1.5 inch)
Weight	250 g (0.6 lb)
DMX port	XLR 5pin and RJ45 jack
Power input	5 V
USB connector	C type
USB power output	5 V



UNI STUDIO

CINEROID INTEGRATED LIGHTING CONTROL SOFTWARE

UNI STUDIO is an integrated control software that allows computer control of Cineroid lighting equipment. Set the channel with Cineroid's DMX feature. Control multiple Cineroid lighting units quickly and easily while viewing the screen on a PC monitor instead of a DMX encoder. This program is used in conjunction with Cineroid Bridge.



- Control all lights on your finger
- Random colour effect
- Special effect with customizing function
- Data pre-set and recall
- Project base configuration



Control Lights group



Special effect programming and run



Random play

This software only runs on Windows. You can get it by accessing the CINEROID website. Mac and mobile versions will be developed later.

www.cineroid.com

Cineroid[®]

Cinema & Broadcasting Equipment

(주)시큐라인

Tel. (070)4347.4901 Fax. (070)4347.4999 E-mail. support@secu-line.com
서울특별시 구로구 디지털로33길 11 에이스테크노타워 8차 1105호 08380

SECULINE CO., Ltd

Tel. +82.70.4347.4901 Fax. +82.70.4347.4999 E-mail. support@secu-line.com
Rm 1105, Ace techno tower 8th, 11, Digital-ro 33-gil, Guro-gu,
Seoul, Republic of Korea 08380

