

ABOUT

APARO

Innovation and creativity is the key to success, every thought and idea will lead us to enhanced product development. At Aparo, we rigorously perform and examine every test we have on our projects to ensure our consumers get the best for their lighting.

Aparo is a company based in California, specializing in developing high quality lighting products for filming and photography. We are sure the next generation of lighting solution is soon to come, and the new technologies will amaze the filming industry.

www.aparolight.com

APARO

Aparo Technologies, INC 1371 Oakland Rd., San Jose, CA 95112, USA

Tel: (408) 229-9222 / www.aparolight.com / info@aparolight.com

We reserve the rights to make any changes due to technical developments.

© Copyright .APARO.

18
/ 19

APARO

Aparo Technologies, INC 1371 Oakland Rd., San Jose, CA 95112, USA

Tel: (408) 229-9222 www.aparolight.com info@aparolight.com

We reserve the rights to make any changes due to technical developments.

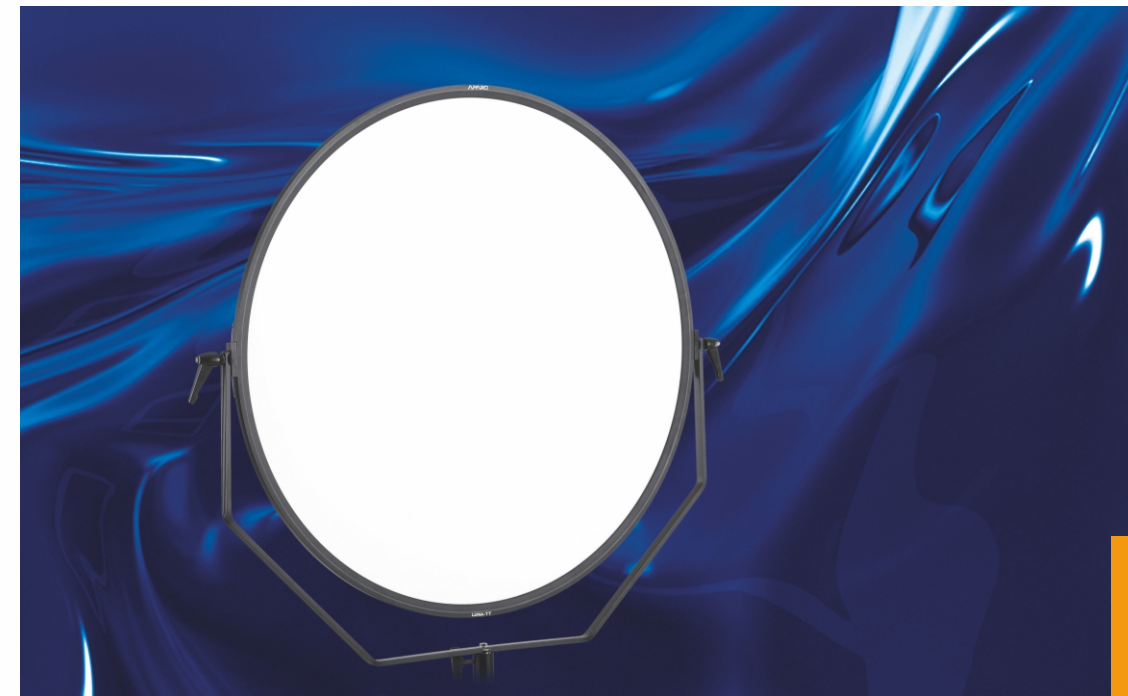
© Copyright .APARO.

2019

PROFESSIONAL
LED
STUDIO LIGHT

APARO

PROFESSIONAL
LED
STUDIO LIGHT



LUNA-SERIES

— (LED SOFT LIGHT)

The APARO LUNA-series is a professional LED soft light designed in an arrogant moon-shape, providing high quality flicker-free soft light for the purpose of professional photo shooting and video filming.

The LUNA-series comes in different sizes and power selections for a variety of different filming purposes. The circular moon-shape light panel and the portable control box are made with full metal to ensure its quality and durability. The main control features for the LUNA series is the Mutual Control (controlling through 2.4GHz frequency), for communication between the light fixtures that are in the same channel, allowing the dimmer and color temperature setting to be synchronized simultaneously.

Color temperature is adjustable step-less from 3000K tungsten to 5600K daylight with high CRI of Ra 95+. V-mount battery input is built at the back of the light panel & Control box for use with DC power. In addition, there is a special V-mount holder designed at the back for firmly holding the control box on the back panel, or you can take off the control box and apply extension cable to control the LUNA in an extended distance.



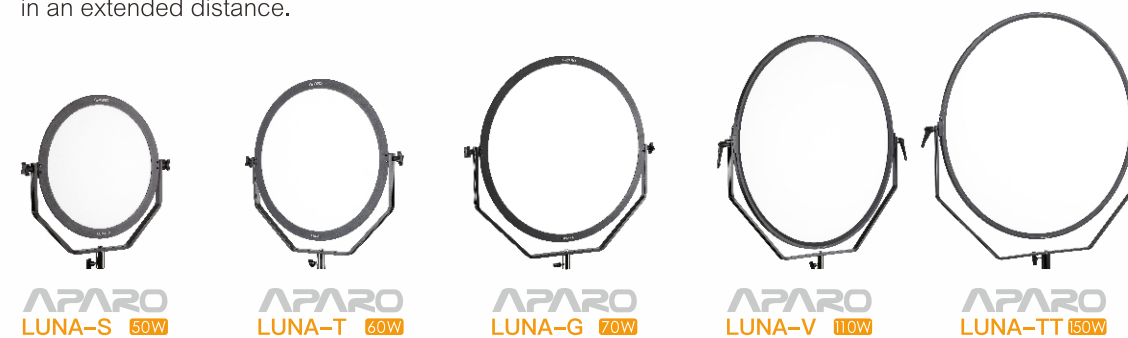
LUNA Soft Light
pp.01-07



Radi RGBW Flex Light
pp.08-11



Pi Stick Light
pp.12-13



APARO

LUNA-S/T/G/V/TT

Touch Screen+2.4G Mutual Control

LUNA-S

LUNA-T

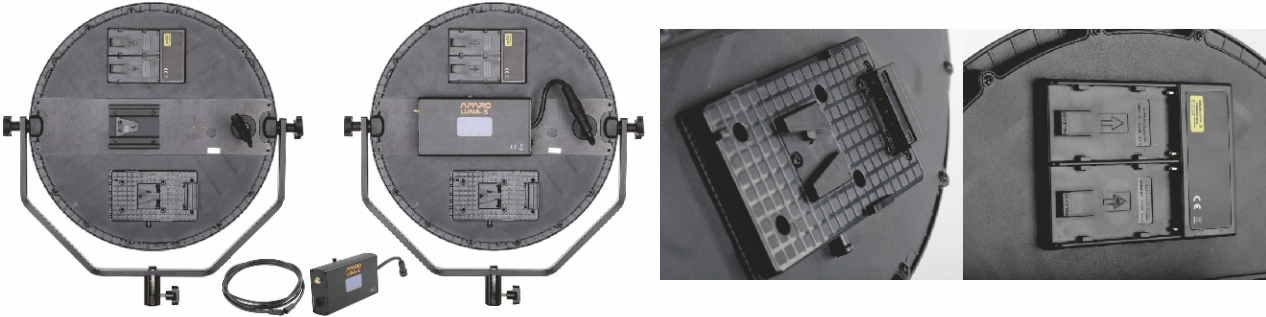
LUNA-G

LUNA-V

LUNA-TT



Mutual Control is a feature to remote control with the others through 2.4GHz communication, when the lights are set to the same channel then the dimmer and color temperature setting can be synchronized simultaneously.



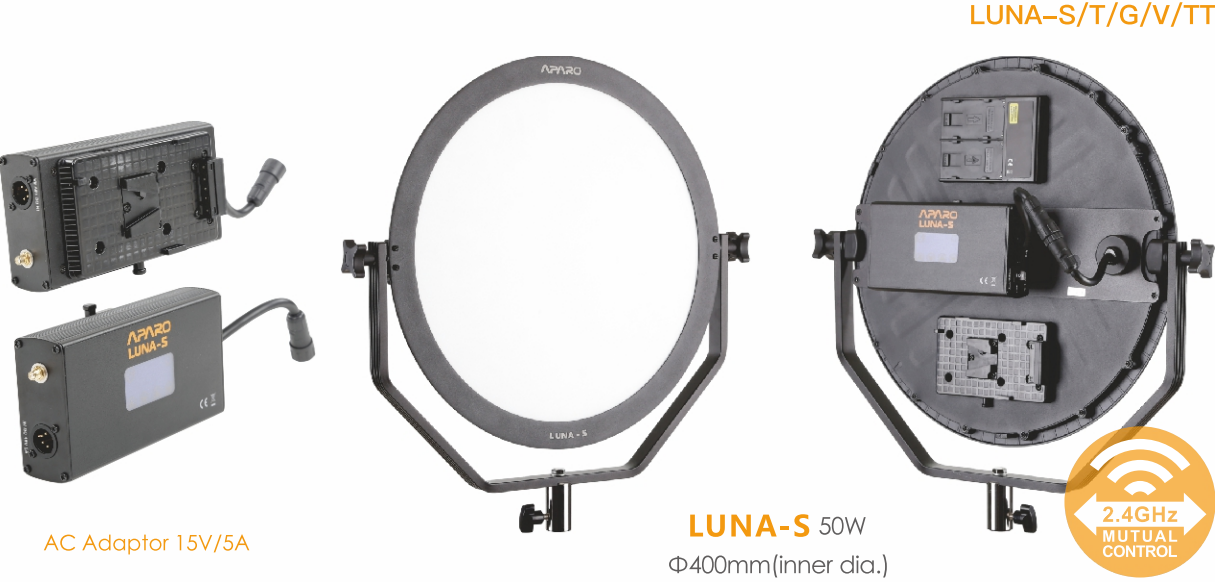
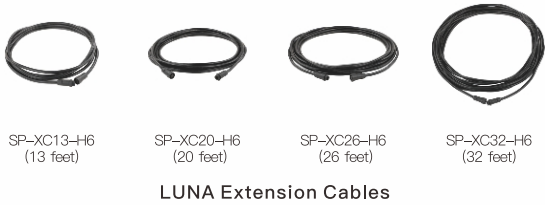
There are two V-mount sockets built at the back of LUNA-S / T / G.

The lower one is for V-mount battery input and in the middle is a V-Mount holder for positioning the control box or AC adaptor during use.

(Note that there's also a V-mount battery input built at the back of the portable control box, with the help of an extension cable the LUNA-S / T / G can be controlled in an extended distance.

In addition to the V-mount battery input, LUNA also designed a duo F-mount battery socket for F-mount batteries use.

OPTIONAL ACCESSORIES

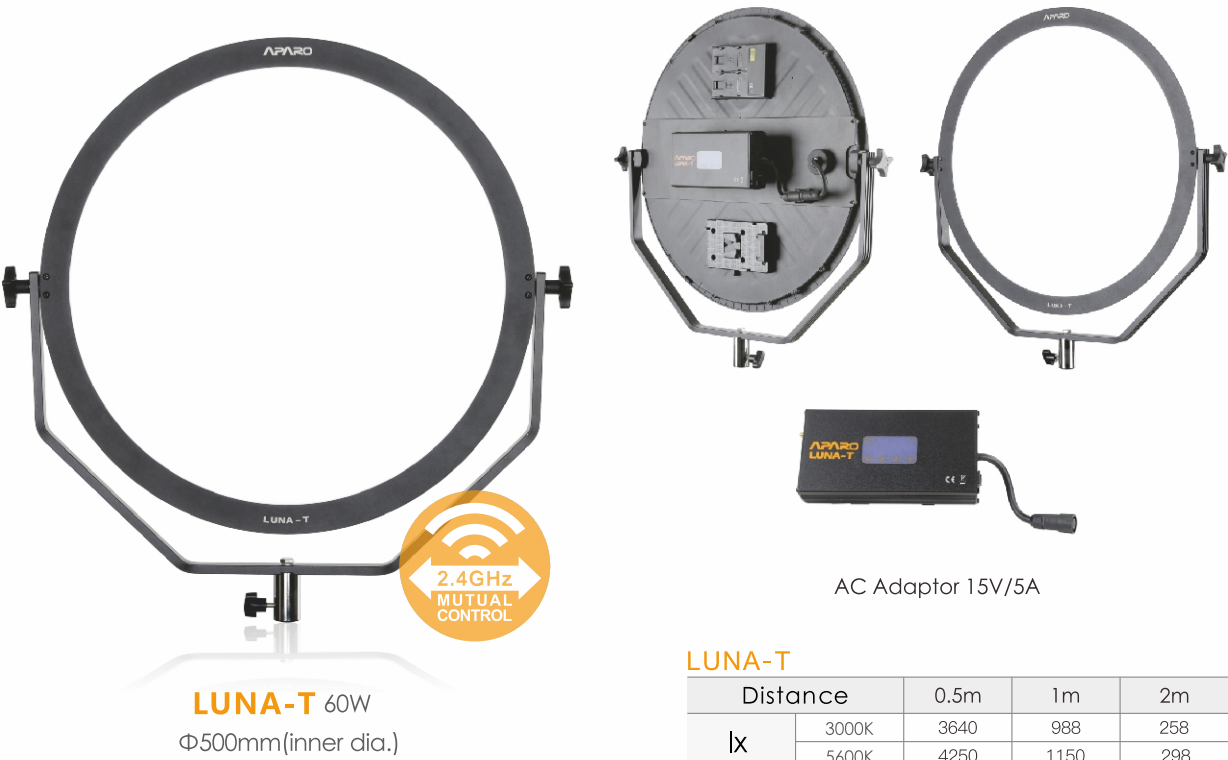


LUNA-S		Distance			
lx		0.5m	1m	2m	
		3000K	3300	850	223
fc		5600K	3920	998	262
		3000K	307	79	21
		5600K	364	93	24

Model No. LUNA-S

• LEDs & Power	240pcs x 0.5W
• Out put Wattage	50W
• Color Temperature	3000K-5600K
• Operating Voltage	DC-15V 5A
• Compatibility	AC Adaptor Sony V Mount Battery (DC) Sony F Mount Battery (x 2)
• Dimming	Color Temperature 3000-5600K 0-100% Intensity
• Beam Angle	65°
• Control Function	Touch Screen 2.4G Mutual Control
• CRI	95
• Mounting Method	U-BRACKET
• Dimensions	Φ400mm(inner dia.) 485×465×65mm
• Weight	3kg
• In the box	AC Adaptor 15V/5A BAG

LUNA-S/T/G/V/TT



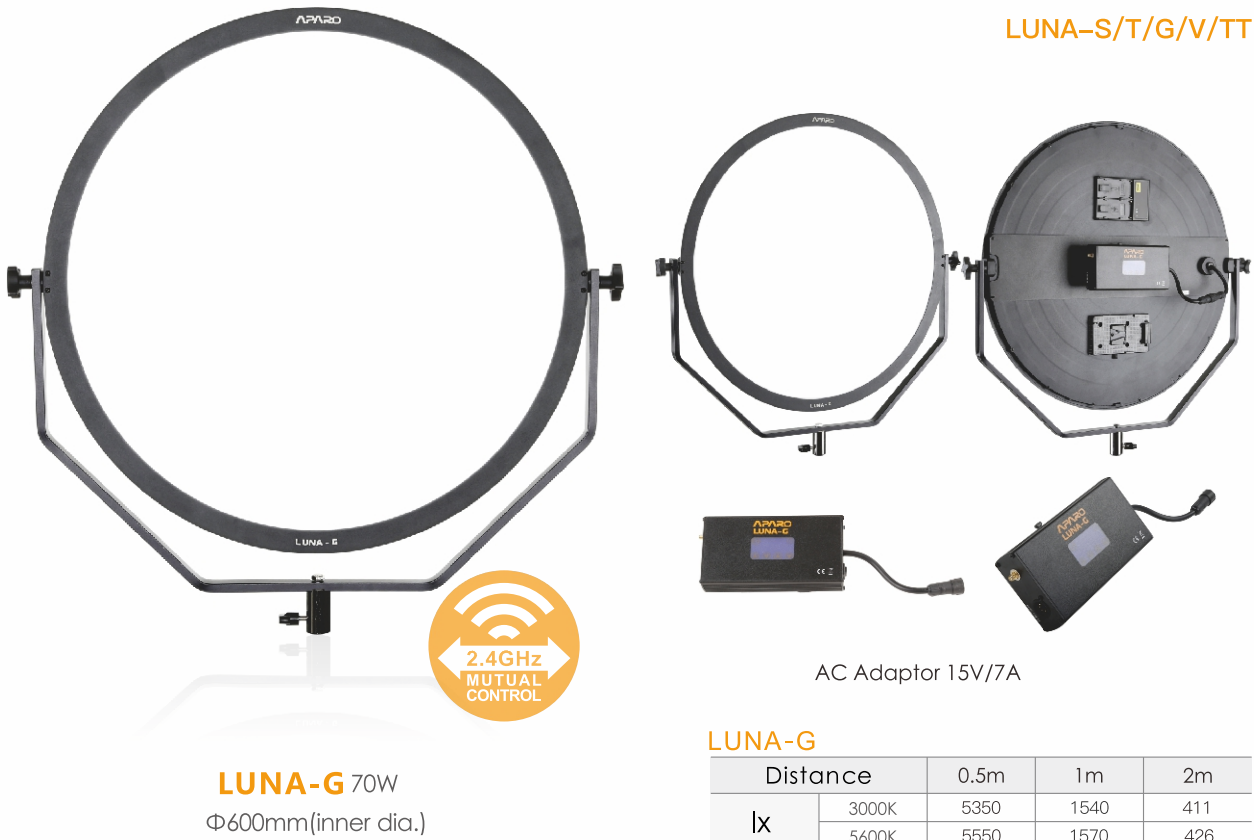
LUNA-T

Distance		0.5m	1m	2m
lx	3000K	3640	988	258
	5600K	4250	1150	298
fc	3000K	338	92	24
	5600K	395	107	28

Model No. LUNA-T

• LEDs & Power	300pcs x 0.5W
• Out put Wattage	60W
• Color Temperature	3000K-5600K
• Operating Voltage	DC-15V 5A
• Compatibility	AC Adaptor Sony V Mount Battery (DC) Sony F Mount Battery (x 2)
• Dimming	Color Temperature 3000-5600K 0-100% Intensity
• Beam Angle	65°
• Control Function	Touch Screen 2.4G Mutual Control
• CRI	95
• Mounting Method	U-BRACKET
• Dimensions	Φ500mm(inner dia.) 570×590×60mm
• Weight	4kg
• In the box	AC Adaptor 15V/5A BAG

LUNA-S/T/G/V/TT



LUNA-G

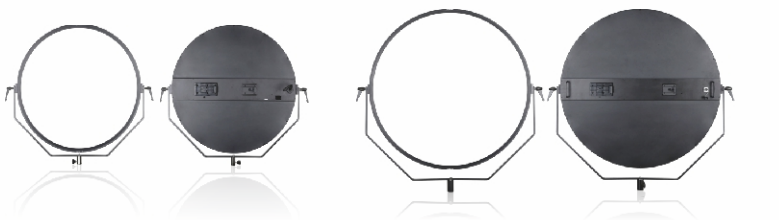
Distance		0.5m	1m	2m
lx	3000K	5350	1540	411
	5600K	5550	1570	426
fc	3000K	497	143	38
	5600K	516	146	40

Model No. LUNA-G

• LEDs & Power	360pcs x 0.5W
• Out put Wattage	70W
• Color Temperature	3000K-5600K
• Operating Voltage	DC-15V 7A
• Compatibility	AC Adaptor Sony V Mount Battery (DC) Sony F Mount Battery (x 2)
• Dimming	Color Temperature 3000-5600K 0-100% Intensity
• Beam Angle	65°
• Control Function	Touch Screen 2.4G Mutual Control
• CRI	95
• Mounting Method	U-BRACKET
• Dimensions	Φ600mm(inner dia.) 685×670×65mm
• Weight	4.98kg
• In the box	AC Adaptor 15V/7A BAG

APARO
LUNA-V/TT

Touch Screen+2.4G Mutual Control



LUNA-V

LUNA-TT



LUNA-V 110W
Φ780mm(inner dia.)



LUNA-TT 150W
Φ1000mm(inner dia.)



AC Adaptor 15V/10A

OPTIONAL ACCESSORIES



SP-XC13-H6 (13 feet) SP-XC20-H6 (20 feet) SP-XC26-H6 (26 feet) SP-XC32-H6 (32 feet)

LUNA Extension Cables

LUNA-V

Distance		0.5m	1m	2m
lx	3000K	5830	2000	557
	5600K	6110	2060	583
fc	3000K	542	186	52
	5600K	568	191	54

LUNA-TT

Distance		0.5m	1m	2m
lx	3000K	6360	2500	751
	5600K	6950	2730	827
fc	3000K	591	232	70
	5600K	646	254	77

APARO
LUNA-V/TT

Touch Screen /
2.4G /
Mutual Control

Color Temperature 3000-5600K
0-100% Intensity



Led Soft Light

Model No.

LUNA-V

LUNA-TT

• LEDs & Power	480pcs x 0.5W	660pcs x 0.5W
• Out put Wattage	110W	150W
• Color Temperature	3000K-5600K	
• Operating Voltage	DC-15V 10A	
• Compatibility	AC Adaptor Sony V Mount Battery (DC)	
• Dimming	Color Temperature 3000-5600K 0-100% Intensity	
• Beam Angle	72°	75°
• Control Function	Touch Screen 2.4G Mutual Control	
• CRI	95	
• Mounting Method	U-BRACKET	
• Dimensions	Φ780mm(inner dia.)880×865×100mm	Φ1000mm(inner dia.)1110×1090×100mm
• Weight	8.9kg	14kg
• In the box	AC Adaptor 15V/10A BAG	

APARO

Radi F10/X15

LED RGBW

LED FLEX LIGHT

100W/150W



08/16 RADI RGBW FLEX LIGHT



RADI-SERIES

— (LED RGBW LED FLEX LIGHT)



The APARO Radi-series LED flex light is developed with the latest RGBW LED technology to perform standard tungsten to daylight color temperatures (2700K-9999K) with high CRI (RA 95+) for professional filming, while RGB (Red / Green / Blue) colors can be applied from 0-255 steps, to create all kinds of stunning lighting effects.

The Radi flex light is designed as a sheet of LED cloth with completely flexible housing to easily achieving with 360° lighting angle. It's very lightweight and can be rolled up in a handy size, which is ideal for the film makers who will have to travel around every day.

Radi can be controlled through DMX-512 system, or with an optional 2.4GHz remote controller. V-mount battery input is built at the back of the control box for using with DC power, full range of extension cables can be purchased optional for mounting the Radi up high on the ceiling while controlling them on the ground.



APARO
Radi F10 100W



APARO
Radi X15 150W

RADI RGBW FLEX LIGHT 09/16

APARO
Radi F10/X15 100W/150W



Radi F10 100W
610×460mm

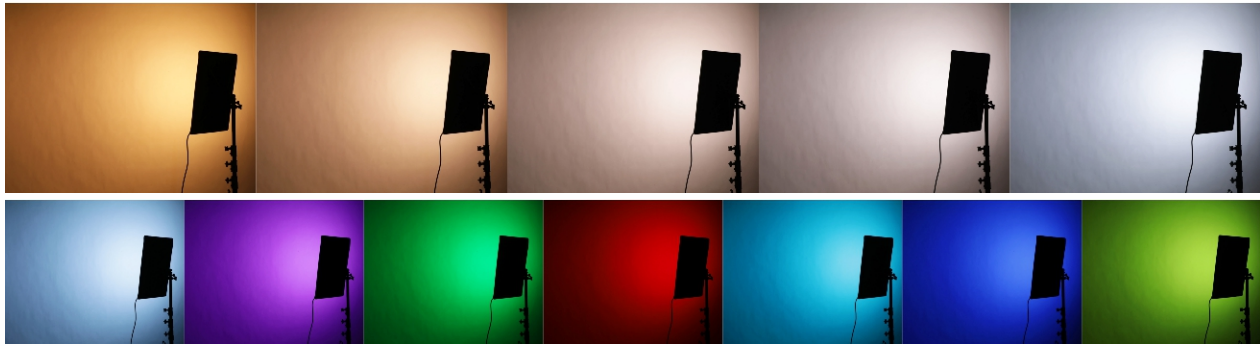
Radi X15 150W
615×610mm

Radi F10

Distance		0.5m	1m	2m
lx	5600K(RGB)	7600	2340	622
	2700K	5230	1620	430
	5600K	6370	1970	521
fc	5600K(RGB)	706	217	58
	2700K	486	151	40
	5600K	592	183	48

Radi X15

Distance		0.5m	1m	2m
lx	5600K(RGB)	9210	2980	806
	2700K	6220	2020	545
	5600K	7470	2430	656
fc	5600K(RGB)	856	277	75
	2700K	578	188	51
	5600K	694	226	61



BGE-8L (80x22x14CM)



BGE-10L (100x22x14CM)

In the box

(Radi F10 KIT)	(Radi X15 KIT)
Light Stand x 1	Light Stand x 1
Softbox x 1	Softbox x 1
Grid x 1	Grid x 1
Protection Case x 1	Protection Case x 1



The kit comes with a durable protection case for travelling.

Model No.

Radi F10

Radi X15

• LEDs & Power	216pcs x 0.5W<White>/216pcs x 0.5W<Yellow> 216pcs x 0.5W<RGB>	288pcs x 0.5W<White>/288pcs x 0.5W<Yellow> 288pcs x 0.5W<RGB>
• Out put Wattage	Input:192W Output:100W	Input:240W Output:150W
• Color Temperature	2700K-9999K	
• Operating Voltage	DC-15V 7A	DC-15V 10A
• Compatibility	AC Adaptor Sony V Mount Battery (DC)	
• Dimming	0-100% Step-less dimming ON/OFF Turning Knob	
• Beam Angle	10° - 360°	
• Control Function	Color Matrix Display / DMX-512 / Turning Knob / R-Mote	
• CRI	95	
• Mounting Method	X-Frame+CLD-14	
• Dimensions	610×460mm	615×610mm
• Weight	Light:0.63KG Control Box:0.81KG AC Adaptor 24V/8A:0.94KG	Light:0.8KG Control Box:0.8KG AC Adaptor 24V/10A:0.9KG
• In the box	AC Adaptor 15V/7A BAG	AC Adaptor 15V/10A BAG

OPTIONAL ACCESSORIES



Radi F10OB / Radi X15OB



Radi F10 SBHC



Radi X15 SBHC

Light Modifiers



SP-XC13-H7 (13 feet)



SP-XC20-H7 (20 feet)



SP-XC26-H7 (26 feet)



SP-XC32-H7 (32 feet)

Radi Extension Cables

PI-SERIES

— (LED STICK LIGHT)

APARO

Pi 2/4 16/32W

The APARO Pi-series LED stick light offers beautiful soft light and is built with extremely slim and portable housing for both in-studio or outdoor applications. There is a pure white diffuser built in the front allowing the Pi to illuminate with evenly distributed soft light.

The fixture is developed with internal Li-Ion battery to perform without connecting to AC power. With the help of an accessory (connector with handle) it can be connected to other Pi-series to make a longer and brighter stick lights.

The Pi LED stick light performs high control of lighting, being step-less dimmable and fully adjustable from tungsten to daylight color temperatures (3000K-5600K), with above standard of high CRI (Ra 95+) for all kinds of professional filming. It has the ability to remote control with the others Pi-series through 2.4GHz communication (defined as Mutual Control), when the lights are set to the same channel (4 channels in total) then the dimmer and color temperature setting can be synchronized simultaneously with the others.



Pi 2

Distance		0.5m	1m	2m
lx	3000K(8W)	450	121	32.1
	5600K(16W)	990	261	71.1
fc	3000K(8W)	41	11	3
	5600K(16W)	90	24	6.5

Pi 4

Distance		0.5m	1m	2m
lx	3000K(16W)	688	248	73.6
	5600K(32W)	1410	527	159
fc	3000K(16W)	63	23	7
	5600K(32W)	129	48	15



2.4G Mutual Control

Mutual Control is a feature to remote control with the others through 2.4GHz communication, when the lights are set to the same channel then the dimmer and color temperature setting can be synchronized simultaneously.



The connector allows you to connect two or more Pi sticks together creating a longer and brighter light fixture.

Model No.	Pi 2	Pi 4
• LEDs & Power	100pcs x 0.5W	200pcs x 0.5W
• Out put Wattage	16W	32W
• Color Temperature	3000K-5600K	
• Operating Voltage	DC-12V 2A	
• Battery Capacity	7.4V 24Wh	7.4V 45Wh
• Dimming	0-100% Step-less dimming	
• Beam Angle	60°	
• Control Function	Turning Knob / PMote / Mutual Control	
• CRI	95	
• Mounting Method	connector	
• Dimensions	600 × 45.5mm	1200 × 45.5mm
• Weight	0.48kg	0.93kg
• In the box	charger, connector(Pi-A)	
• Optional Accessories	Pmote, Handle(Pi-B)	