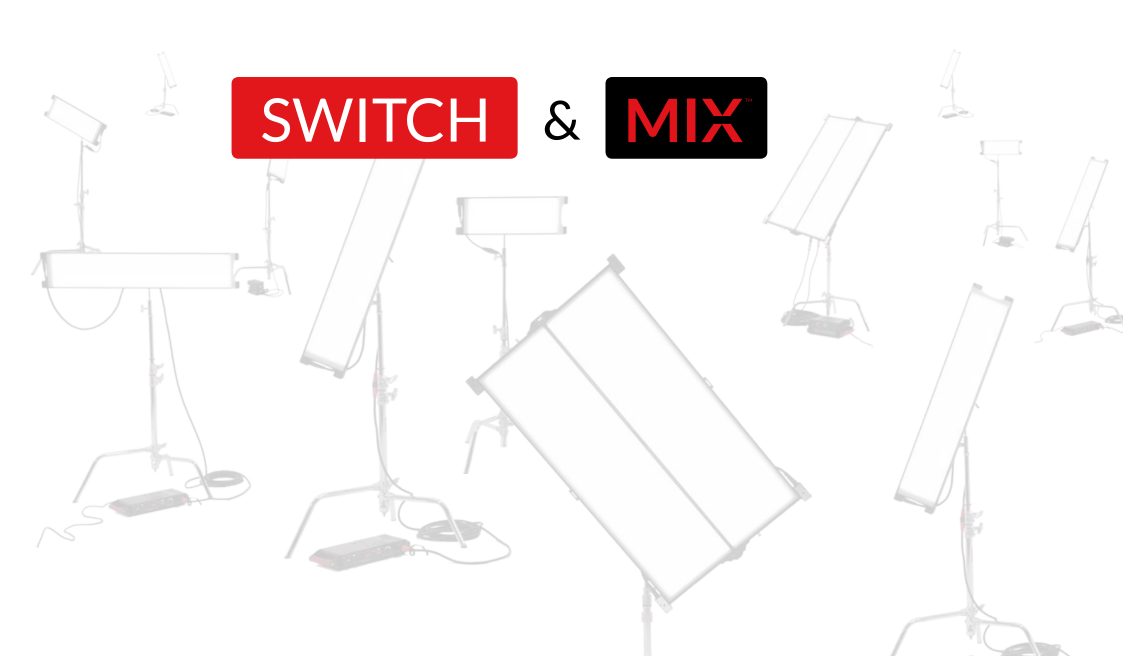


Valid from September.



The MINI SWITCH (bi-color) or MINI MIX (full-color) are the perfect lighting tools for the nomadic, quality conscience technician. Super lightweight and portable and were designed to be used anywhere and everywhere. Choose from two technologies, SWITCH (bi-color) or MIX (full-color) in one size...MINI SWITCH & MIX, designed for versality. Certificated CE, CSA and RoHS.

MINI SWITCH

Reference code	MINI-HL-SW
Light Panel Dimensions	585 x 200 x 20mm 23 x 7.8 x 0.8 "
Max Power Consumption	85 Watts
Light Panel Voltage Input / Max Load	24VDC / 3.5Amps
Weight	1.7 kg 3.7 lb
Dimming Curve	Flicker Free at Any FPS - 0 to 100% (2 speeds)
AC Power	100-240 VAC
Battery Connection	V – Mount or Gold Mount Plate
Battery DC input Voltage Range	10 to 36VDC
Type of LEDs	SMD2835
Number of LEDs	1092
Colour Temperature Range	3000 to 5600°k
CRI	94% @3200°k - 96% @5600°k
TLCI-II	91% @3200°k - 94% @5600°k
Diffusion	Frosted Acrylic Diffuser
Standard Mounting	Standard Mount – The K1 single ball
Light Panel Power Connector	4pin Over Moulded Connector (proprietary)
Housing Material	Black Anodised Aluminium and Stainless Steel Screws
Silent Cooling	Passive Cooling Technology – No Fins, No Fans
IP Rating	20



MINI MIX

Reference code	MINI-HL-MX
Light Panel Dimensions	585 x 205 x 37mm 23 x 8 x 1.4"
Weight	2.56 kg 5.6 lb
Max Power Consumption	100W
Battery Powered	Any DC source from 12 - 35 VDC
Connectors	LP-20-J07PP-01-001
Number of LEDs	288 (6 x 48)
Colour Temperature Range	1700°K to 10 000°K
CRI	CRI Average > 95
TLCI-II	TLCI Average > 90
Colored Light	Ful Color Gamut with Hue, Saturation and white base control
Gels	True Rosco Gels
Green-Magenta Adjustment	Continuously adjustable (Full Minusgreen to Full Plusgreen)
Diffusion	Frosted Acrylic Diffuser
Standard Mounting	Standard Mount – The K1 single ball
Housing Material	Black Anodised Aluminium and Stainless Steel Screws
Silent Cooling	Passive Cooling Technology – No Fins, No Fans
IP Rating	20

MINI SWITCH

PHOTOMETRICS

METRES	0.5	1	1.5	2	2.5	3
@3200°K LUX	4375	1510	760	460	318	239
@5600°K LUX	4786	1593	729	453	322	230
FEET	2	4	6	8	10	12
@3200°K FC	317	106	51	31	22	16
@5600°K FC	341	109	50	31	21	16



PHOTOMETRICS

METRES	1	2	3	4	5	6
@3200°K LUX	2100	540	250	144	96	69
@5600°K LUX	2260	603	266	153	102	73
FEET	3	6	9	12	15	18
@3200°K FC	200	50	23	13	9	6
@5600°K FC	211	56	50	14	10	7



All products are certificated CE, CSA and RoHS

MINI SWITCH

POWER - MINI CT

Basic DC Driver for MINI SWITCH. Mounts directly onto the back of the light panel with spring loaded system. Chogori input connector and over moulded 4-pin output connector.

Reference code	MINI – CT
Size	150 x 100 x 40 mm / 5.9 x 3.9 x 1.8 "
Weight	0.7 kg / 1.5 lb
Dimming curve	Flicker Free at Any FPS 0 to 100% (2 speeds)
nput / Output Voltage	12 to 30 VDC / 24VDC Constant Current
Colour Temperature Range	3000 to 5600°k
Housing Material	Black Anodised Aluminium and Stainless Steel Screws
IP Rating	20

POWER-UBB

Advanced DC driver with DMX wired and wireless function (Lumen Radio FX chip) and WiFi / Lan input Coloured control screen and Chogori input connector. Mounts directly onto the back of the light panel with spring loaded system. Suitable for MINI and SL1 SWITCH.



Reference code	UBB - DMX
Size	210 x 125 x 60 mm / 8.2 x 4.7 x 2.3 °
Weight	1.25 kg / 2.7 lb
Dimming curve	Flicker Free at Any FPS 0 to 100% (2 speeds)
Input / Output Voltage	12 to 30 VDC / 24VDC Constant Current
Colour Temperature Range	3000 to 5600°k
Housing Material	Black Anodised Aluminium and Stainless Steel Screws
IP Rating	20

MINI MIX

SL1-MINI CONTROLLER

Advanced DC driver with DMX wired and wireless function (Lumen Radio FX chip) and WiFi / Lan input Coloured control screen and Chogori input connector. Mounts directly onto the back of the light panel with spring loaded system. Suitable for MINI and SL1MIX.

Reference code	SL1/MINI CT-MX
Size	218 x 85 x 62 mm / 8.6 x 3.3 x 2.4 "
Weight	0.480 kg / 1 lbs
Mounting	Quick lock on light and 1/4» female thread
Input Voltage	12~36 V
Output Voltage	12 V
Connectors	XLR5 female, XLR5 male, RJ45, Chogori 2 pin VDC input, Proprietary 7 pin output, Micro USB, CNLINKO LP-20
Local Interface	240*400 pixels colored screen Silicon Membrane
Modes	White/Color/Gels
LED Driving Method	Hybrid
Colour Temperature Range	1700 to 10000°K
Dimming curve	Flicker free : 3000i/s normal mode. Any speed in high speed mode
Remote Control	DMX in: XLR 5 male for DMX512, DMX out: XLR 5 female for DMX512, WIFI / LAN, Bluetooth (BLE), Lumen Radio Timo FX for wireless DMX
Communication protocols	DMX512 via XLR. Input and output, RDM, Art-Net via RJ45 and Wifi, Mix Communication protocol (MCP) via Bluetooth, Wireless DMX CRMX from Lumen Radio
Housing Material	PC/ABS
Upgrades	Yes, via micro USB and Bluetooth
IP Rating	20

All products are certificated CE, CSA and RoHS







POWER - EXTERNAL POWER SUPPLY FOR MINI

External and universal power supply and its mounting plate - mounts on the back of the light. Standard AC power plug and Chogori output connector



POWER - VLOCK OR ANTON BAUER

Mounting plate which welcomes V or gold mounted batteries. Chogori output connector. Fits directly onto the back of the MINI-CT with spring loaded screws or can be carried using the shoulder strap.

Reference code	SL1-MINI-VL OR AB
Size	140 x 85 x 27cm 5.5 x 3.3 x 1 "
Weight	0.3 kg 0.7 lb
Housing Material	Black Anodised Aluminium and Stainless Steel Screws

At the origins of DMG; the SL1 was created to find an alternative LED solution to the fluorescent tube. The SL1 SWITCH (bi-color) or SL1 MIX (full-color) are the foot soldiers, as they bring security and comfort on set. Choose from two technologies, SWITCH (bi-color) or MIX (full-color) in one size. Certificated CE, CSA and RoHS.

SL1 SWITCH

Reference code	SL1-HL-SW	
Light Panel Dimensions	1130 x 200 x 20 mm 44.4 x 7.8 x 0.75 "	
Max Power Consumption	170 Watts	
Light Panel Voltage Input	24VDC/7Amps	
Weight	3.4 kg 7.5 lb	
Dimming Curve	Flicker Free at Any FPS - 0 to 100% (2 speeds)	
AC Power	100-240 VAC	
Battery Connection	V – Mount or Gold Mount Plate	
Battery DC input Voltage Range	10 to 36VDC	
Type of LEDs	SMD2835	
Number of LEDs	2184	
Colour Temperature Range	3000 to 5600°k	
CRI	94% @3200°k - 96% @5600°k	
TLCI-II	91% @3200°k - 94% @5600°k	
Diffusion	Frosted Acrylic Diffuser	
Standard Mounting	Standard Mount – The K1 Single Ball	
Light Panel DC Connector	8pin Over Moulded Connector	
Housing Material	Black Anodised Aluminium and Stainless Steel Screws	
Silent Cooling	Passive Cooling Technology – No Fins, No Fans	
IP Rating	20	
Certifications	CE, CSA, RoHS	

SL1 MIX

Reference code	SL1-HL-MX
Light Panel Dimensions	1118 x 205 x 37mm 44 x 8 x 1.4 "
Weight	4.18 kg 5.6 lb
Max Power Consumption	200W
Battery Powered	Any DC source from 24 - 35 VDC
Connectors	LP-20-J07PP-01-001
Number of LEDs	576 (6 x 96)
Colour Temperature Range	1700°K to 10 000°K
CRI	CRI Average > 95
TLCI-II	TLCI Average > 90
Colored Light	Ful Color Gamut with Hue, Saturation and white base control
Gels	True Rosco Gels
Green-Magenta Adjustment	Continuously adjustable (Full Minusgreen to Full Plusgreen)
Diffusion	Frosted Acrylic Diffuser
Standard Mounting	Standard Mount – The K1 single ball
Housing Material	Black Anodised Aluminium and Stainless Steel Screws
Silent Cooling	Passive Cooling Technology – No Fins, No Fans
IP Rating	20



SL1 SWITCH

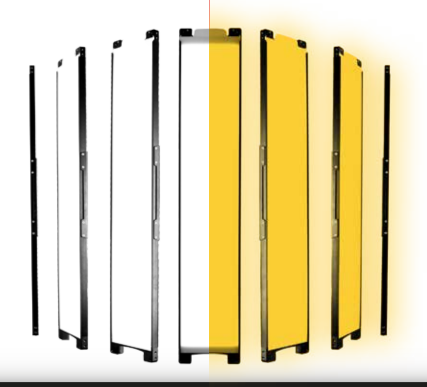
PHOTOMETRICS

0.5	1	1.5	2	2.5	3
7476	2835	1437	937	642	475
7797	2885	1543	972	682	547
2	4	6	8	10	12
581	204	105	67	46	34
638	200	102	64	44	32
	7476 7797 2 581	7476 2835 7797 2885 2 4 581 204	7476 2835 1437 7797 2885 1543 2 4 6 581 204 105	7476 2835 1437 937 7797 2885 1543 972 2 4 6 8 581 204 105 67	7476 2835 1437 937 642 7797 2885 1543 972 682 2 4 6 8 10 581 204 105 67 46



PHOTOMETRICS

METRES	1	2	3	4	5	6
@3200°K LUX	4100	1200	552	324	213	156
@5600°K LUX	4036	1152	544	319	214	156
FEET	3	6	9	12	15	18
@3200°K FC	384	112	51	30	20	15
@5600°K FC	375	107	51	30	20	15



All products are certificated CE, CSA and RoHS

SL1 SWITCH

POWER - BATTERY DRIVER

Basic DC Driver for SL1 SWITCH. Mounts directly onto the back of the light panel with spring loaded system. Chogori input connector and over moulded 8-pin output connector. For MINI and SL1 SWITCH.

Reference code	SL1-CT
Size	190 x 115 x 70 mm / 1.5 x 9 x 1.2 "
Weight	0.9 kg / 2lb
Dimming curve	Flicker Free at Any FPS 0 to 100% (2 speeds)
Input / Output Voltage	12 to 30 VDC / 24VDC Constant Current
Colour Temperature Range	3000 to 5600°k
Housing Material	Black Anodised Aluminium and Stainless Steel Screws

POWER-UBB

Advanced DC driver with DMX wired and wireless function (Lumen Radio FX chip) and WiFi / Lan input Coloured control screen and Chogori input connector. Mounts directly onto the back of the light panel with spring loaded system. Suitable for MINI and SL1 SWITCH.



Reference code	UBB – DMX
Size	210 x 125 x 60 mm / 8.2 x 4.7 x 2.3 "
Weight	1.25 kg / 2.7 lb
Dimming curve	Flicker Free at Any FPS 0 to 100% (2 speeds)
Input / Output Voltage	12 to 30 VDC / 24VDC Constant Current
Colour Temperature Range	3000 to 5600°k
Housing Material	Black Anodised Aluminium and Stainless Steel Screws
IP Rating	20

SL1 MIX

SL1-MINI MIX CONTROLLER

Advanced DC driver with DMX wired and wireless function (Lumen Radio FX chip) and WiFi / Lan input Coloured control screen and Chogori input connector. Mounts directly onto the back of the light panel with spring loaded system. For MINI and SL1 MIX.

Reference code	SL1/MINI CT-MX
Size	218 x 85 x 62 mm / 8.6 x 3.3 x 2.4 °
Weight	0.480 kg / 1 lbs
Mounting	Quick lock on light and 1/4» female thread
Input Voltage	12~36 V
Output Voltage	12 V
Connectors	XLR5 female, XLR5 male, RJ45, Chogori 2 pin VDC input, Proprietary 7 pin output, Micro USB, CNLINKO LP-20
Local Interface	240*400 pixels colored screen Silicon Membrane
Modes	White/Color/Gels
LED Driving Method	Hybrid
Colour Temperature Range	1700 to 10000°K
Dimming curve	Flicker free : 3000i/s normal mode. Any speed in high speed mode
Remote Control	DMX in: XLR 5 male for DMX512, DMX out: XLR 5 female for DMX512, WIFI / LAN, Bluetooth (BLE), Lumen Radio Timo FX for wireless DMX
Communication protocols	DMX512 via XLR. Input and output, RDM, Art-Net via RJ45 and Wifi, Mix Communication protocol (MCP) via Bluetooth, Wireless DMX CRMX from Lumen Radio
Housing Material	PC/ABS
Upgrades	Yes, via micro USB and Bluetooth
IP Rating	20

All products are certificated CE, CSA and RoHS

SL1 SWITCH

POWER - SWITCH DMX

110 to 240V input voltage – Inbuilt brightness dimmer 0 to 100 % and a Colour dimmer 3000 to 5600°k – DMX controllable. Connectors In – Power plug & Out – 8 pin proprietary. Fits directly onto the back of the light panel with spring loaded screws. Also works from a distance where you can use 16m of cable without losing any power.

Reference code	SL1-PBDMX-SW
Size	390 x 200 x 65 mm 12.4 x 6.4 x 2.4 "
Weight	3.6 kg 7.92 lb
Dimming curve	Flicker Free at Any FPS 0 to 100% (2 speeds)
Colour Temperature Range	3000 to 5600°k
Housing Material	Black Anodised Aluminium and Stainless Steel Screws
IP Rating	20





POWER - EXTERNAL POWER SUPPLY FOR SL1

External and universal power supply and its mounting plate - mounts on the back of the light. Standard AC power plug and Chogori output connector

Reference code	SL1-EPS	
Size	170 x 60 w 40mm 6.7 x 2.4 x 18 "	
Weight	0.9 kg 2 lb	
Max power draw	85W	
Input / Output Voltage	100 to 240 VAC / 24VDC	
Housing Material	Plastic Housing and Steel Mounting Plate	• •



POWER - VLOCK OR ANTON BAUER

Mounting plate which welcomes V or gold mounted batteries. Chogori output connector. Fits directly onto the back of the SL1-CT with spring loaded screws or can be carried using the shoulder strap.

Reference code	SL1-MINI-VL OR AB
Size	140 x 85 x 27cm 5.5 x 3.3 x 1 "
Weight	0.3 kg 0.7 lb
Housing Material	Black Anodised Aluminium and Stainless Steel Screws

MAXI - THE LARGEST FAMILY MEMBER

MAXI SWITCH

Built from two separate panels and joined together by a smart hinge, the bi-folding MAXI SWITCH is a mechanical marvel! Certificated CE, CSA and RoHS.

Reference code	MAXI-HL-SW
Light Panel Dimensions	1250 x 754 x 23 mm 48 x 30 x 0.75 "
Max Power Consumption	520 Watts
Light Panel Voltage Input	24VDC / 22Amps
Weight	12.5 kg 27 lb
Dimming	Flicker Free at Any FPS – 0 to 100% (2 speeds)
AC Power	100 to 240 VAC
Battery Connection	Optional 3-pin XLR / Chogori Cable



Battery DC input Voltage Range:	24 to 30 VDC
Type of LEDs	SMD2835
Number of LEDs	8640
Colour Temperature Range	3000 to 5600°k
CRI	94% @3200°k - 96% @5600°k
TLCI-II	91% @3200°k - 94% @5600°k
Diffusion	Frosted Acrylic Diffuser
Standard Mounting	Yoke
Light Panel DC Connector	Neutrik SpeakOn
Housing Material	Black Anodised Aluminium and Stainless Steel Screws
Silent Cooling	Passive Cooling Technology – No Fins, No Fans
IP Rating	20

PHOTOMETRICS

METRES	3	5	7
IVIETRES	3	3	/
@3200°K LUX	1730	654	370
@5600°K LUX	1880	700	399
FEET	9.8	16.4	22.9
@3200°K FC	161	61	34
@5600°K FC	175	65	37

MAXI - THE LARGEST FAMILY MEMBER

All products are certificated CE, CSA and RoHS

MAXI SWITCH

POWER - MAXI DRIVER

Advanced DC driver with DMX wired and wireless function (Lumen Radio RX/TX chip) and WiFi / Lan input. Coloured control screen and Chogori input connector . Neutrik SpeakOn output connector Mounts directly on to the back of the MAXI Panel and PSU.

Reference code	MAXI-CT-SW
Size	30 x 16.5 x 6 cm 11.8 x 6.3 x 2.4 "
Weight	2.420 kg 5.3 lb
Dimming curve	Flicker Free at Any FPS - 0 to 100% (2 speeds)
Input / Output Voltage	24 to 28 VDC / 24 VDC Constant Current
Housing Material	Black Anodised Aluminium and Stainless Steel Screws



THE MAXI DRIVER CAN BE BATTERY POWERED WITH 24-28 VDC INPUT (20 AMPS)



POWER - MAXI AC POWER SUPPLY

External and universal power supply. Neutrik PowerCon input connector (Daisychain possible) with optional cable and Chogori output connector.

Reference code	MAXI-PSU-SW
Size	30 x 19 x 6 cm 11.8 x 7.5 x 2.4 "
Weight	5,340 kg 11.8 lb
Max power draw	520W
Input / Output Voltage	24 to 28 VDC / 24VDC Constant Current
Housing Material	Black Anodised Aluminium and Stainless Steel Screws

DIFFUSION

All products are certificated CE, CSA and RoHS







DIFFUSION - BARN DOORS

Barn doors are light modifiers to shape and direct light. Quick fit function with 2 spring loaded screws which fit directly on to the side of the light.

	MINI	SL1	MAXI
Reference code	MINI-SH	SL1-SH	Coming Soon
Size	550 x 200 x 10 mm 21.6 x 7.9 x 0.4 "	1080 x 200 x 10 mm 42.5 x 7.9 x 0.4 "	
Weight	0.9 kg 1.9 lb	1.7 kg 3.7 lb	
Barn Doors Colour	Black with Aluminium Screws		
Material	Aluminium Screws and Plastic Doors		



DIFFUSION - THE DOME - BEST SELLING DIFFUSION

Round Soft Diffuser. Press Safety Catch, Remove Standard Flat Diffusion and Slide on to Replace.

	MINI	SL1	MAXI
Reference code	MINI-DIFF-TF	SL1-DIFF-TF	Coming Soon
Size	550 x 200 x 70 mm 21 x 8 x 2.5 "	1070 x 200 x 70 mm 42 x 8 x 2.5 "	
Weight	0.4 kg 0.9 lb	1 kg 2.2 lb	
The Dome Diffuser Colour		White	
Material	Acrylic - 3 ı	mm Thermoformed	



DIFFUSION - STANDARD FLAT DIFFUSER

Standard flat diffuser (included with the Light). Semi frosted acrylic diffuser - reduces visibility of LED pixels.

	MINI	SL1	
Reference code	MINI-DIFF-ST	SL1-DIFF-ST	
Size	500 x 195 x 2 mm 19.7 x 7.6 x 0.1 "	1070 x 200 x 70 mm 42 x 7.8 x 0.1 "	
Weight	0.3 kg 0.7 lb	0.6 kg 1.3 lb	
The Standard Flat Diffuser Colour		White	
Material		Acrylic	

CABLES

All products are certificated CE, CSA and RoHS

SWITCH

MINI-C2

Links the driver to the MINI SWITCH Light. Links the MINI driver to the MINI SWITCH 4 Pin proprietary connector. Max distance Light. 4 Pin proprietary connector. Max 16m (48') without power loss.

Reference code	MINI-C2	
Length	2m/6'	
Weight	0.2 kg 0.44 lb	
Material	TRVV	

MINI-C8

distance 16m (48') without power loss.

Reference code	MINI-C2	
Length	8 m / 25 '	
Weight	0.7 kg 1.5 lb	
Housing Material	TRVV	

SL1-C8

Links the SL1 driver to the SL1 SWITCH Links the MAXI driver and PSU Chogori Light. 8 Pin proprietary connector. Max connectors. distance 16m (48') without power loss.

Reference code	SI 1-C8-SW
	3L1-C0-3VV
Length	8 m / 25'
Weight	1.3 kg 2.9 lb
Housing Material	TRVV

MAXI-C2

Reference code	MAXI-C2-PSU
Length	2m/6'
Weight	0.65 kg 1.4 lb
Housing Material	Extreme – HO7RN - F 4G4

MAXI-C10

distance 10m (30') without any power loss. Neutrik connector. Neutrik connector.

Reference code	MAXI-C10-HL
Length	10 m/30'
Weight	3.180 kg 7lb
Housing Material	Extreme – HO7RN - F 4G4

MAXI SWITCH EXTENSION CABLE

Links the MAXI driver to the MAXI light. Max Allows to daisy chain several PSU together.

Reference code	MAXI-PSU-D	
Length	0.2 m/8"	
Weight	0.180 kg 0.5 lb	
Housing Material	Extreme - HO7RN - F 4G4	

MINI/SL1 MIX-C2

Links the driver to the MINI or SL1 MIX Links the MINI driver to the MINI or SL1 Light. 4 Pin proprietary connector. Max MIX Light. 4 Pin proprietary connector. Max distance 16m (48') without power loss.

Reference code	SL1/MINI C2-MX
Length	2m/6'
Weight	0.2 kg 0.44 lb
Material	TRVV

MINI/SL1 MIX-C8

distance 16m (48') without power loss.

Reference code	SL1/MINI C8-MX
Length	8m/25'
Weight	0.7 kg 1.5 lb
Housing Materi	al TRVV

BAGS

All products are certificated CE, CSA and RoHS







MINI BAG

Rigid Bag with Wheels and extendable handle. The Rigid Bag can contain one fully accessorised MINI SWITCH Kit (DMX or DC/DC) including DoP Choice items and The Dome. Soft partitioning walls inside the bag to add extra protection.





SL1 BAG

Rigid Bag with Wheels and Shoulder Strap. The Rigid Bag can contain one fully accessorised SL1 SWITCH Kit (DMX or DC/DC) including DoP Choice items and The Dome. Soft partitioning walls inside the bag to add extra protection.



Reference code	SL1-RB
Size	1250 x 300 x 200 mm 49.2 x 11.8 x 8.6 "
Weight	6 kg 13.2 lb
Rigid Bag Colour	Black with White Stitching of Lumière Logo
Material	Hard Wearing Nylon
Available Sizes	SL1

MAXIBAG

MAXI Slip Cover. Fits the MAXI Light with Yoke and a shoulder strap. Power Options, cables and accessories can fit in the MINI Bag.

Reference code	MAXI-HI-SW-SB
Treference code	
Size	1480 x 500 x 11.5 mm 58 x 500 x 11.5 "
Weight	2.15 kg 4.7 lb
Bag Colour	Black with White Stitching of Lumière Logo
Material	Hard Wearing PVC
Available Sizes	MAXI



MOUNTS

All products are certificated CE, CSA and RoHS







STANDARD MOUNT FOR MINI / SL1 AND MAXI

Standard 10mm "lollipop" male mount with 360° single ball action - universal mounting plate

Reference code	SL1-FX-K1
MAXImum Weight Load	20 kg
Size	140×80×80 mm/1.5×2.3×2.3°
Weight	0.74 kg / 1.10 lb
The Standard Mount Colour	Black and Aluminium
Material	Aluminium
Available Sizes	One Size for MINI / SL1 / MAX





QUICK FIT HANDLE FOR MINI AND SL1

Quick Fit Handle Mount. Mounts on to the back of the light or Power Box with universal mounting plate - ideal for any moving situation.

Reference code	SL1-FX-2		
MAXImum Weight Load	20 kg		
Size	150×90×60mm/6×3.5×2.5"		
Weight	0.28 kg / 10 lb		
The Standard Mount Colour	Black with Blue or Red Handle		
Material	Aluminium		
Available Sizes	One Size for MINI / SL1		

C-STAND MOUNT (GOOSE NECK) FOR MINI / SL1 AND MAXI

Goose neck 16mm Female Receiver with 360° single ball action – ideal for c-stand mounting.

Reference code	SL1-FX-K2
MAXImum Weight Load	20 kg
Size	350 x 160 x 90 mm / 13.7 x 6.3 x 3.5 "
Weight	1 kg / 2.2 lb
The C-Stand Mount Colour	Black and Stainless Steel
Material	Steel and Aluminium

YOKE FOR MAXI

Yoke. Allows full 360° rotation. Locks two panels into any folded position from flat open, open to closed.

Reference code	MAXI-Y
Size	1455×508×66mm/57×20×2.3"
Weight	3 kg / 6.6 lb
Material	High Grade Aluminium & Steel
Available Sizes	MAXI

DOP CHOICE

SWITCH & MIX





Do we need to introduce these guys to you? We love their accessories so much that we've had SNAPGRIDS and SNAPBAGS made for all of our lights!

All DOP Choice items are made of black neutral fabric. Reflective inside and high quality diffusion cloth.

MAXI

					021			
		Reference	Size	Reference	Size	Reference	Size	
SnapGrid	Directs the softlight at 30/50° angle (horizontal/vertical) Mounts rapidly onto the light with a clever velcro system	DOP-MINI-SG	585 x 200 x 110 mm 23 x 7.8 x 4.3 "	DOP-SL1-SG	1130 x 200 x 110 mm 44.4 x 7.8 x 4.3 "	DOP-MAXI-SG	1250 x 650 x 80 mm 49.2 x 25.5 x 3.1"	
SnapBag	Light bank which mounts directly onto the light into the designated holes – comes with a full, a half and a quarter fabric diffuser	DOP-MINI-SB	585 x 200 x 80 mm 23 x 8 x 3.1 "	SL1-DOP-SB	1360 x 400 x 300 mm 4.5 x 6.7 x 11.8 "	DOP-MAXI-SB	1610 x 1200 x 500 mm 63.4 x 47.2 x 19.7"	
Snapgrid For SnapBag	Fits around the SnapBag with velcro, directs the soft light at 40/60° angle (horizontal/vertical)	MINI-DOP-SGSB	585 x 200 x 80 mm 23 x 8 x 3.1 "	SL1-DOP-SGSB	1130 x 200 x 80 mm 44.4 x 7.8 x 3.1 "	DOP-MAXI-SGSB	1610 x 1200 x 80 mm 63.4 x 47.2 x 3.1 "	

MINI





SL1

INFODMG@ROSCO.COM









ROSCO.COM **DMG**LUMIÈRE.COM