



Tel:+86-25-85805753 Fax:+86-25-85805296 http://www.swit.cc E-mail: contact@swit.cc

Thank you for choosing our product. Please read this manual thoroughly before use and keep it for future reference.

Technical Specifications

Model		MONET-400	MONET-700				
Numb	per of LEDs	RGB 3-in-1 LEDs (392 pcs) + Warm White LEDs (392 pcs) + Cool White LEDs (392 pcs)	RGB 3-in-1 LEDs (784 pcs) + Warm White LEDs (784 pcs) + Cool White LEDs (784 pcs)				
	Color Temperature	2800K-10000K, adjustable in 50K steps					
	Brightness	0%-100%, adjustable in 0.1% steps					
	Central Illuminance	11500lux@1m 3100lux@2m 1500lux@3m 900lux@4m 500lux@5m	20000Lux@1m 5700lux@2m 2700lux@3m 1600lux@4m 1100lux@5m				
White	CRI	≥95	≥95				
Light	TLCI	≥95					
	SSI(D55)	75					
	Rg	106					
	Rf	96					
Color L	ight	Full RGB + White gamut, hue, saturation control					
Green-	Magenta Adjustment	Continuously adjustable (-1.00 to +1.00, in 0.01 steps)					
Half-Pe	eak Beam Angle	Approximately 65°					
Operat	ing Modes	CCT, HSI, RGB, CIE, GEL, EFF, DMX, SYS, Network					
Control	l Methods	Onboard Control, DMX, APP, Art-Net					
Softwa	re Interface	USB: Upgrade software via USB flash drive (file system "FAT" or "FAT32")					
Power	Operating Voltage	AC 100-240V,50/60Hz; DC-48V					
	Total Power Consumption	Approximately 400W	Approximately 700W				
Discounts	Light-emitting Surface (L×W)	298.85mm x 314mm	583.4mm x 316mm				
Dimensions	Overall Lamp (L×W×H)	See attachment					
Weight		7.8Kg (bare lamp)	15.2Kg(bare lamp)				

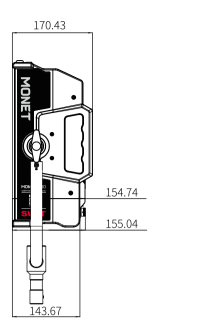


Figure 1: Monet-400 Side View Dimensions

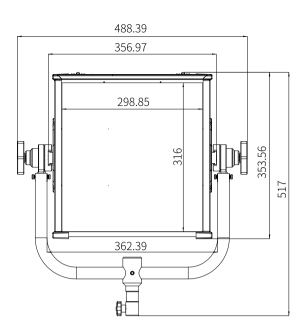


Figure 2: Monet-400 Front View Dimensions

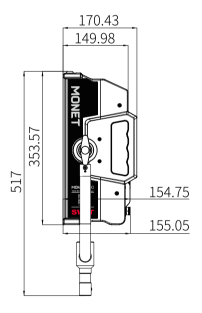


Figure 3: Monet-700 Side View Dimensions

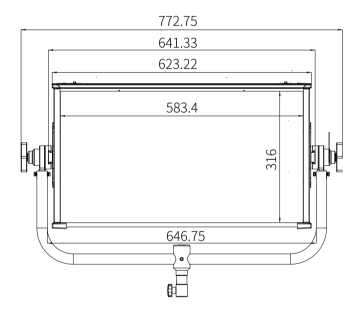


Figure 4: Monet-700 Front View Dimensions

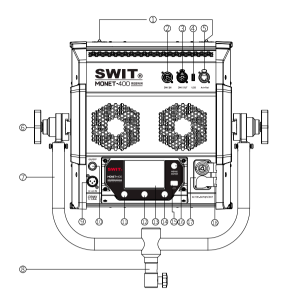
Precautions

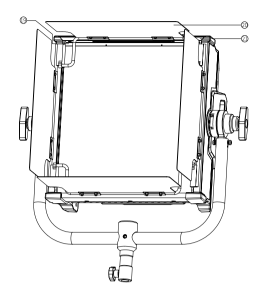
- 1. Do not disassemble the lamp or touch internal components with metal objects to avoid damage.
- 2. Avoid storing the lamp in dusty or humid environments to prevent damage.
- 3. Use this product only within a temperature range of -10°C to 40°C.

Cleaning

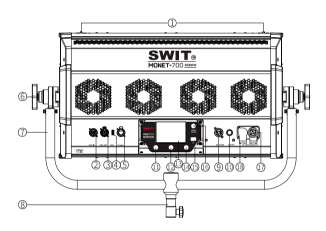
- 1. Use a soft, dry cloth to clean the diffusion panel. If necessary, you can use a soft cloth slightly moistened with a neutral detergent solution, but be sure to wipe it dry with a soft, dry cloth afterwards.
- 2. Do not use a wet cloth, anhydrous alcohol, gasoline, or a mixture of anhydrous alcohol and ether to clean the front panel, as it may damage the diffusion panel.

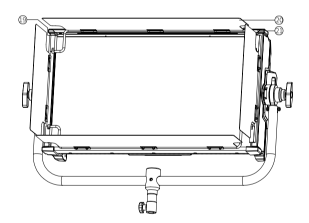
Appearance





----- Figure 5: Monet-400 Diagram ------





------ Figure 6: Monet-700 Diagram ------

- 1. Knob;
- 2. DMX IN;
- 3. DMX OUT;
- 4. USB;
- 5. Network Port;
- 6. U-bracket Knob;
- 7. U-bracket Support;
- 8. Stand Adapter;
- 9. DCIN;
- 10. Power Button;
- 11. Parameter Adjustment Knob

- 12. Parameter Adjustment Knob
- 13. Display Screen
- 14. Parameter Adjustment Knob
- 15. Return Button
- 16. MENU/ENTER Knob
- 17. AC IN&OUT
- 18. Silicone Waterproof Cover
- 19. Diffusion Panel
- 20. Barndoor
- 21. Flip Cover

Safety Cable Assembly SWIT MODET 7700 MEN A DE LO SERVICION DE LO SERVICION

----- Figure 7: Safety Cable Installation Diagram

When suspending the lamp, please thread the steel safety cable (hereafter referred to as the "safety cable") through the handles on both sides of the lamp as shown in Figure 7, to establish a secure connection between the product and the suspension device. Safety Cable Usage Instructions:

- 1. If using a self-provided safety cable, ensure its load capacity is greater than that of the product.
- 2. Do not drag the safety cable across rough surfaces.
- 3. Always inspect the safety cable before use. Do not use a safety cable with broken strands, or one with more than 6 broken wires within one twist length. Do not use the safety cable if it shows significant wear, corrosion, deformation, or damage from heat or electric arcs.
- 4. The safety cable must not come into contact with any live electrical parts, hot objects, or open flames.
- 5. Do not connect two safety cable loops directly; instead, use a D-shaped shackle of appropriate load specification.

Control Panel and Operation

When the lamp is operating normally:

- ▶ Users can return to the main menu by pressing the "Return" button (Figure 8, No. ⑤).
- ▶ Use the "Parameter Adjustment" knobs (Figure 8, Nos. ①/②/③) to select the desired option for parameter adjustment.
- Press the "MENU/ENTER" button (Figure 8, No. ④) to choose the operating mode and enter the desired option.

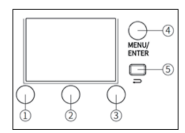


Figure 8: Control Panel Diagram



Figure 9: Main Menu

No.	Main Menu Options	No.	Main Menu Options
1	ССТ	6	EFF
2	HSI	7	DMX
3	RGB	8	System
4	CIE	9	APP
5	GEL	10	LAN

Form 1 Main Menu

CCT Mode

In this mode, users can adjust parameters such as "Color Temp," "G/M," and "Intensity" using the parameter adjustment knobs shown in Figure 8 (Nos. $\mathbb{O}/\mathbb{Q}/\mathbb{3}$).





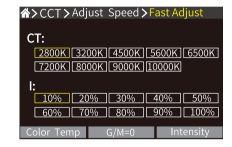


Figure 11: CCT Adjust Mode Selection

Figure 12: Fine Adjust Page

Figure 13: Fast Adjust Page

No.	Parameter	Range	Minimum Adjust Step (Fine Adjust)	Fast Adjust
1	Color Temp	2800K-10000K	50K	Typical color temperature values
2	G/M	-1.00←+0.00→+1.00	0.01	Default is 0, non-adjustable
3	Intensity	0%-100%	0.1%	10%

Form 2 【CCT】Adjustable Parameters and Adjustment Range

2. HSI Mode

In this mode, users can adjust parameters such as "Hue," "Saturation," and "Brightness" using the parameter adjustment knobs shown in Figure 8 (Nos. $\mathbb{O}/\mathbb{Q}/\mathbb{3}$).



Figure 14: HSI Mode

No.	Parameter	Range	Minimum Adjust Step
1	1 Hue 1°-360°		1°
2	Saturation	0%-100%	1%
3	Intensity	0%-100%	0.1%

Form 3 [HIS] Mode Adjustable Parameters and Adjust Range

3. RGB Mode

In this mode, users can adjust parameters such as "Red," "Green," and "Blue" using the parameter adjustment knobs shown in Figure 8 (Nos. ①/②/③).



No.	Parameter	Range	Minimum Adjust Step
1	Red	000-255	1
2	Green	000-255	1
3	Blue	000-255	1

Figure 15: RGB Mode

Form 4 [RGB] Mode Adjustable Parameters and Adjust

4. CIE Mode

In this mode, users can adjust parameters such as "X_axis," "Y_axis," and " Intensity" using the parameter adjustment knobs shown in Figure 8 (Nos. (0/2)).

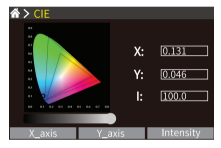
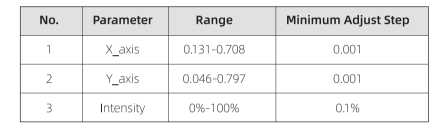


Figure 16: CIE Mode



FForm 5 [CIE] Mode Adjustable Parameters and Adjust

5. GEL Mode

In this mode, the device has preloaded 20 commonly used gels from ROSCO and LEE, two well-known gel companies. Users can quickly and conveniently find the appropriate gel for their needs, and after selecting the gel, they can set parameters such as brightness and color temperature.



Figure 17: GEL Mode



Figure 18: ROSCO Gels



Figure 19: LEE Gels

- 1) "MENU/ENTER" button
- ▶ Rotate: To select from the list
- ▶ Press: To enter the ROSCO/LEE/Favorites, or to add/remove a specific gel from the favorites in the ROSCO/LEE interface.
- 2) Parameter Adjustment Knobs (Figure 8 Nos. ①/②/③): Used to set specific parameters.

No.	Options list	Range
1	ROSCO	1. 20 default gels, 2. Color temperature selectable at 3200K/5600K, 3. Intensity adjustment range: 0%-100%, minimum adjustment step: 0.1%
2	LEE	1. 20 default gels, 2. Color temperature selectable at 3200K/5600K, 3. Intensity adjustment range: 0%-100%, minimum adjustment step: 0.1%
3	1. Color temperature selectable at 3200K/5600K, 2. Intensity adjustment range: 0%-100%, minimum adjustment step: 0.1%	

Form 6 【GEL】 Mode Adjustable Parameters and Adjust Range

6. EFF Mode

In this mode, the light has 12 pre-set scenes, including "COPCAR" "CANDLE", FIREWORK", TELEVISION", "LIGHTNING", PA-PARAZZI" PARTY", "BROKEN LIGHTS", EXPLODE", NEON LIGHT", "FIRE" and "COLORCYCLE". Users can select a scene by rotating the "MENU/ENTER" knob (Figure 8, No. 4) and adjust parameters such as "Frequency" and "Intensity" using the parameter adjustment knobs shown in Figure 8 (Nos. 1)/(2)/(3).



Figure 20: EFF Mode

No.	Parameter	Range	Minimum Adjust Step
1	Name	CopCar, Candlelight, etc.	/
2	Frequency	1-10	1
3	Intensity	0%-100%	0.1%

Form 7 [EFF] Mode Adjustable Parameters and Adjust Range

7. DMX Mode

To enable this mode, users must first turn on the "DMX On/Off" switch in the [System] menu. Then, using the parameter adjustment knobs shown in Figure 8 (Nos. ①/②/③), users can set parameters such as "DMX Address" and "DMX Operating Mode."

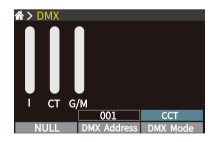


Figure 21: EFF Mode

No.	Parameter	Range	Minimum Adjust Step
1	DMX Address	001-512	001
2	DMX Mode	CCT、HIS、RGB、CIE、 CCT&HSI、CCT&CIE、 CCT&RGB、EFF、MULTI	/

Form 8 [DMX] Mode Adjustable Parameters and Adjust Range

7.1 DMX Address and DMX Operating Mode Settings

DMX Address and DMX Operating Mode can be set via the following two methods:

- 1) By configuring settings directly on the DMX interface as shown in Figure 21.
- 2) By navigating to the [System] menu and finding [DMX Address]/[DMX Mode] to set relevant options.

7.2 DMX Channel Function Definitions

Once the DMX signal output device is connected to this product and the communication address is set, it can be used normally. DMX Address Adjustment Range: 001-512. If the current address is set to N, then:

No	DMX Mode	Channel Address	Channel Definition						
		N		Control: 0%					
1	CCT	N+1	Color Ter	nperature C	ontrol: 28	300K-10000K			
		N+2	Green/Magenta Adjustment: -1.00→+1.00						
		N	Intensity	Control: 0%	-100%				
2	HSI	N+1	Hue Cont	Hue Control: 1°-360°					
		N+2	Saturatio	n Control:0	%-100%				
		N	Red Inter	nsity Control	: 0-255				
3	RGB	N+1	Green Int	ensity Cont	rol: 0-255	•			
		N+2	Blue Inte	nsity Contro	l: 0-255				
		N	Intensity	Control: 09	6-100%				
4	CIE	N+1	X Coordir	nate Contro	.: 0.131-0	.708			
		N+2	Y Coordir	nate Control	: 0.046-0	.797			
		N	Overall B	rightness Co	ontrol: 0%	6-100%			
		N+1	Color Ter	nperature C	ontrol: 28	300K-10000K			
5	CCT&HSI	N+2	Green/M	agenta Con	trol: -1.00)→+1.00			
5		N+3	Light Col	or Switching	g (CCT→l	HSI)			
		N+4	Hue Cont	trol: 1°-360°					
		N+5	Saturation Control: 0-100%						
		N	Overall B	rightness Co	ontrol: 0%	6-100%			
	CCT&CIE	N+1	Color Temperature Control: 2800K-10000K						
6		N+2	Green/Magenta Control: -1.00→+1.00						
O		N+3	Light Color Switching (CCT→CIE)						
		N+4	X Coordir	nate Contro	.: 0.131-0	.708			
		N+5	Y Coordinate Control: 0.046-0.797						
		N	Overall B	rightness Co	ontrol: 0%	6-100%			
		N+1	Color Temperature Control: 2800K-10000K						
		N+2	Green/M	agenta Con	trol: -1.00)→+1.00			
7	CCT&RGB	N+3	Light Col	or Switching	g (CCT→F	RGB)			
		N+4	Red Brigh	ntness Cont	rol: 0-255	1			
		N+5	Green Bri	ightness Co	ntrol: 0-2	55			
		N+6	Blue Brig	htness Cont	rol: 0-25	5			
		N	Overall B	rightness Co	ontrol: 0%	6-100%			
		N+1	Scene Sp	eed Contro	l: 1-10				
			Effect Sel	ection (Char	nel value	corresponds to	the follo	wing functions):	
_	EFF		0-16			No Light Outpu			
8		N+2	16-35	COPCAR	36-55	CANDLE	56-75	FIREWORK	
		111.2	76-95	TV	96-115	LIGHTNING	116-135	PAPARAZZI	
			136-155	PARTY	156-175	BROKEN LIGHTS	176-195	EXPLODE	
			196-215	NEON LIGHT	216-235	FIRE	236-255	COLORCYCLE	
		1	This chanr	nel function	depends	on CH4		- 1	
		2	This chanr	nel function	depends	on CH4			
		3	This chanr	nel function	depends	on CH4			
			Operating I	Mode Select	on (Chan	nel value corre	sponds to	the following	
9	MULTI		functions):,		-				
		4	 	0	-51		CCT		
					-102		HSI		
						3-153		RGB	
					1-204 5-255		CIE EFF		
				۷٠.			L11		

8. System

In the main menu, rotate the MENU/ENTER knob to select "System" and press the MENU/ENTER button to enter the system settings interface. The display will show as below:

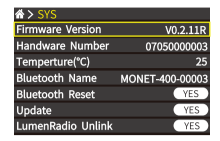


Figure 22: System Settings Interface

No	Name	Value	Description
1	Firmware Version	/	Displays the firmware version
2	Hardware Number	/	Displays the hardware number
3	Temperature (°C)	/	Displays the current LED temperature
4	Bluetooth Name	Custom	Allows the user to edit the Bluetooth name (5 letters or numbers)
5	Bluetooth Reset	Yes/No	If the app loses control or cannot find the target light, users can choose to reset the Bluetooth connection to enable the app to rediscover the light
6	Upgrade	Yes/No	Prepare the upgrade program and USB drive (USB drive file system format: FAT32), insert the USB drive into the control panel's USB port, select "Yes," and then follow the on-screen prompts to restart the light and complete the program upgrade. (Note: After the upgrade, you need to perform a "System Reset")
7	LumenRadio Disconnect	Yes/No	Disconnect "LumenRadio"
8	Flip ON/OFF	/	Turn the screen flip display on or off
9	DMX On/Off	/	Turn DMX control on or off
10	DMX Address	0~512	Set the DMX address
11	DMX Mode	CCT/HIS/RGB/CIE/CCT&HIS/ CCT&CIE/CCT&RGB/EFF/MULTI	Set the DMX mode
12	Fan Mode	AUTO/Low/High/Medium	Set the fan speed
13	Light Curve	Linear/Logarithmic/Exponential/S Curve	Set the dimming curve
14	Language	中文/English	Set the display language
15	EFF File Delete	NULL/Bonfire.eff/Candle.eff/ColorCycle.eff/ CopCar.eff/Explode.eff/FaultyBuld.eff/ FindMe.eff/Fireworks.eff/Lightning.eff/ Paparazzi.eff/Party.eff/Strobe.eff/TV.eff	Delete EFF files
16	Gel File Delete	NULL/Lee_Default.gel/Rose_Default.gel	Delete gel files
17	All Files Import	Yes/No	Users can use the one-click import function to import all EFF and gel files from the USB drive
18	System Reset	Yes/No	Restore factory settings

9. APP Acquisition



Figure 23: App Acquisition

App Name: SWIT Console

How to Get the App: 1) Android Version: Scan the QR code on the screen; 2) iOS Version: Download from the Apple Store.

10. LAN

Operate the "MENU/ENTER" knob to enter the network settings page, where you can set the network address when connecting the light to a local area network.

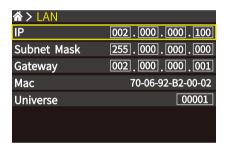


Figure 24: Lan Settings

Packing List

No.	Item	Package Quantity	Deluxe Package Quantity
1	MONET-400/MONET-700	x1	x 1
2	Power Cable	x1	x 1
3	PowerCON True1	x1	x1
4	Barndoor	x1	x1
5	Diffusion Panel	x1	x1
6	Safety Cable	×2	x 2
7	Softbox (Optional)	Available for separate purchase	x1
8	Honeycomb Grid (Optional)	Available for separate purchase	x1
9	Flight Case	/	x1