SVIT®



MONET RGBWW Soft Light Panel

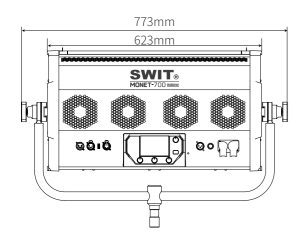
The all-new SWIT MONET series 400 and 700 soft lights are your ultimate choice for output and control, setting industry standards with outstanding performance. MONET not only boasts powerful functionality but also delivers the highest brightness and color accuracy in its class. With a variety of control options and SWIT's professional studio lighting control ecosystem, it can handle any challenge, be it indoors or outdoors.

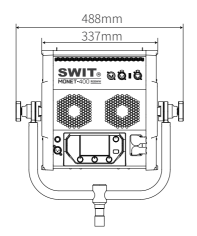
SWIT's professional LED solutions are tailored for applications such as film, television, broadcasting, and mixed reality (XR), giving you complete control to ensure exceptional and consistently high-quality lighting effects.

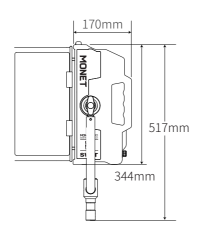


Specifications

	MONET-400	MONET-700
Power	400W MAX	700W MAX
Input Voltage	AC 100-240V, 50/60Hz, DC 48V	
CRI	≥95	
TLCI	≥95	
SSI	75 @ D55	
Color Temp	2800-10000K with G/M adjustment	
Control	On-board, SWIT Console App, 5-Pin DMX512, RadioLux (Optional), LumenRadio CRMX	
Dimming	0-100%, stepless 0.1% from 0.1 to 100%	
IP rate	IP20	
Lifetime	50,000 hours	
Size	357.0mm x 353.6mm x 170.4mm	623.2mm x 353.6mm x 170.4mm
	Approx. 13.25" x 13.57" x 6.67"	Approx. 24.46" x 13.57" x 6.67"
Net Weight	7.8 kg / 17.2 lbs	15.2 kg / 33.51 lbs













Facebook Page





Studio / XR / Film **Applications**



100% Power **RGB Output**



Built-in CRMX Rx & Art-Net Support



Double Layer Quick-Release

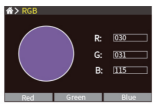


3.5-inch Color LED On-Board Control



CCT Control



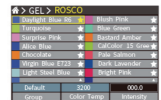


HOME

X: 0.131 0.046







255 . 255 . 255 . 000

RGB Control

CIE Control

Light Effects

GEL Selection

Art-Net IP Setting



Brighter RGB Color Light

Time-Division Drive Tech (Patented)

The regular RGB panels are high bright in CCT mode, but much lower in RGB color mode. That's because in a regular RGB light, the RGB color LED and White LED have fixed rates to share the total power of the light, and when output color lights, the RGB LEDs use only

MONET RGB lights adopt SWIT unique Time Division Drive tech, full power of the light can be assigned to R/G/B color LEDs, and greatly increased the intensity of color light.



Precision Light Control

Stepless 0.1% from 0.1 to 100%

MONET employs precise 0.1% incremental adjustment, allowing you to start from zero and smoothly adjust the brightness of the light.



Variety of accessories

Quick-mount system

MONET is equipped with a quick-mount accessory system. All accessories are easily installed.





Bluetooth App

Available for Android and iOS

SWIT Console, now includes support for MONET. It consolidates all functions into one, offering a comprehensive alternative to onboard controls.







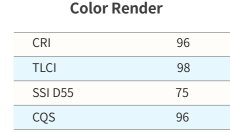
Illuminance and Light Quality Parameters

High-Quality White Light and Color Light

*All data collection is paired with a diffuser







TM-30 RF (Average) 95 TM-30 RG (Average) 104

