



INFINIMAT 1x4 Kit Data Book

Main Features

- **Modular Full-Color RGBWW LED Mats with Inflatable Softboxes**
- 400W Power Supply
- Lamp Heads Designed With 1x2 Modules to Allow for **Easy Module Replacements**
- **Power and Control Multiple INFINIMATS** Using a Single Control Box
- **AC Power Passthrough** Enables Multiple 400W Power Supplies to Be **Daisy Chained** Via Neutrik PowerCon Cables
- INFINIMAT 400W Control Box Features **Dual V Mount Battery Mounts for Mobile Power**
- **Head-to-Toe IP65** Dust & Water-Resistant Rating for Lamp Head and Control Box
- **Inflatable Softbox Provides Structural Support** for Lamp Head, Diffusion, Light Control Grid, and Light Control Skirt
- **Automatic Pressure Release Valves** on Inflatable Softbox to Prevent Overfilling of Air
- **Included Air Bag Repair Patches** to Ensure Continued Operation of Softbox Even When Punctured
- **Included Light Control Grid and Light Control Skirt**
- >90% of Colors Within **Rec.2020 Color Space**
- **Fully Tunable CCT** from 2,000K to 10,000K
- Fully-Tunable **Green-Magenta Adjustment**
- **0.1-100% Stepless** Brightness Control – with Improved Low-End Dimming
- **Advanced HSI** with White Point CCT Control
- **Industry-standard xy** (CIE 1931), RGB, Light Source, & 300+ Gel Presets
- **Multiple Control Methods:** Sidus Link App Control, LumenRadio CRMX, Art-net & sACN via etherCON, 16-bit 5-Pin DMX512 In & Out
- **2 Output Modes:** Max & Constant



Product Description

The Aputure INFINIMATs is a family of full-color RGBWW pixelated LED light mats with inflatable softboxes. With multiple mat size options, head-to-toe IP65 weather resistance, and the ability to power and control multiple light mats using a single control box, the INFINIMAT family is an adaptable system of lights that are easily deployable in challenging filming environments where fixture weight and set up speed are of the utmost importance.

Each INFINIMAT is designed to seamlessly secure to an inflatable softbox of corresponding size using a hook-and-loop system around the border of the mats. The inflated softbox provides the structural support needed to hold the mat, lighting control grid, and skirt together when the entire unit is rigged overhead or on stands.

Each INFINIMAT also features multiple rigging methods. From a carbon fiber support bracket with a new K-Mount ball head terminating in an extended, knurled baby pin or a TVMP mount, to butterfly, Speed-Rail, and truss frames, all INFINIMATs can be rigged or supported using various methods. Coupled with multiple INFINIMAT sizes to choose from and the ability to stack mats together to create custom soft light source sizes, the INFINIMATs are one of the most versatile fixture families on the market.

Depending on the size of the INFINIMAT, users will have two control box options to choose from: a 400W or 1600W control box. Both control boxes can simultaneously power and control multiple lights at a time with power consumption levels up to the wattage of the control box. This improves cable management workflows as well as reduces the weight and complexity of rigged lighting set ups that call for multiple INFINIMATs. In addition, the 400W control boxes have AC power passthrough, which allow users to daisy chain multiple 400W control boxes together using Neutrik PowerCon cables. This AC power pass through feature further improves the cable management experience of running multiple INFINIMATs as users will only need to run one stinger to an entire array of INFINIMATs.

The INFINIMAT's full-color LED chipset is capable of expanded color controls across its wide 2,000K to 10,000K CCT range with green-magenta adjustment and >90% coverage of colors within the Rec. 2020 color space.

Designed for professional motion picture production, the INFINIMATs feature advanced connectivity options (including Sidus Link app control, LumenRadio CRMX, Art-net & sACN via etherCON, and 16-bit DMX512). And with their rugged IP65 dust and weather-resistant construction, the INFINIMATs can withstand the most demanding filming environments without compromising its performance or reliability.

Target Audience

The INFINIMATs are ideal for professional lighting technicians and filmmakers who need the most adaptable and brightest full-color LED mat with high rigging versatility and industry-leading color quality.

Professionals working on set will appreciate the cable management efficiency forethought found on the INFINIMATs. With the ability to power multiple lamp heads using a single control box along with AC power passthrough on the 400W control box, users will find managing multiple sets of AC power and head cable to be a much more efficient experience.

Lighting technicians who work in challenging shooting environments where weather resistance and fixture weight are critical decision-making factors will enjoy working with the INFINIMATs' head-to-toe IP65 rating and lightweight nature. With the added benefit of being stackable into custom light source dimensions, the INFINIMATs fill the role of an adaptable, highly maneuverable, and rugged soft light perfectly.

As a family of professional lights, the INFINIMATs can seamlessly sync into existing lighting control workflows with its LumenRadio CRMX, Art-net & sACN via etherCON, and 16-bit DMX512 controls. And with Sidus Link app control, users can easily achieve remote control of INFINIMATs when they are rigged in hard-to-reach places.

From commercials to feature film sets, the IP65-rated INFINIMATs are an industry-leading full-color LED mat family that belong on any professional film production with soft light needs.



INFINIMAT 1x4 Kit Photometrics

CCT	Dis.	No Modifier	Inflatable Softbox	Inflatable Softbox + Grid
2,000K	1m	4,400 lux 409 fc	3,540 lux 329 fc	2,910 lux 271 fc
	3m	714 lux 66 fc	416 lux 39 fc	373 lux 35 fc
3,200K	1m	5,400 lux 502 fc	4,310 lux 401 fc	3,510 lux 326 fc
	3m	855 lux 80 fc	514 lux 48 fc	449 lux 42 fc
4,300K	1m	5,720 lux 532 fc	4,560 lux 424 fc	3,590 lux 334 fc
	3m	906 lux 84 fc	547 lux 51 fc	466 lux 43 fc
5,600K	1m	6,140 lux 571 fc	4,900 lux 456 fc	3,870 lux 360 fc
	3m	972 lux 90 fc	586 lux 54 fc	494 lux 46 fc
6,500K	1m	6,090 lux 566 fc	4,870 lux 453 fc	3,840 lux 357 fc
	3m	960 lux 89 fc	582 lux 54 fc	490 lux 46 fc
10,000K	1m	5,530 lux 514 fc	4,440 lux 413 fc	3,460 lux 322 fc
	3m	874 lux 81 fc	531 lux 49 fc	442 lux 41 fc

What's in the Box

Name	Qty
Carrying Case for INFINIMAT & Softbox Pack	1
Aputure INFINIMAT 1x4	1
Aputure INFINIMAT 7.5m Head Cable (400W)	1
Aputure INFINIMAT Mounting Bracket 1x4	1
Aputure K-Mount Arm w/ Straight 5/8" Pin	1
Aputure INFINIMAT Inflatable Softbox 1x4	1
Aputure INFINIMAT Light Control Skirt 1x4	1
Aputure INFINIMAT Light Control Grid 1x4	1
Aputure INFINIMAT Patch Kit	1
Aputure INFINIMAT Air Pump Mini	1
Carrying Case for Control Box 400w Pack	1
Aputure INFINIMAT Control Box 400W (V or Gold Mount)	1
Aputure True1 AC Power Cable – 6m	1
Aputure K-Mount Style Mounting Clamp	1

INFINIMAT 1x4 Specifications

CCT	2,000K – 10,000K	
CRI	≥96	
TLCI	≥97	
CQS	≥95	
SSI (Tungsten)	84	
SSI (D56)	73	
TM-30 RF (Average)	92	
TM-30 RG (Average)	100	
Max Power Consumption	201W	
Max Power Output	162W	
Weather Resistance Rating	IP65	
Pixel Count	2 pixels	
Pixel Module	1x2	
Softbox Inflation Time (Air Pump Mini)	33 sec	
Softbox Inflation Time (Air Pump Max)	4 sec	
Full-Inflation Duration	7 days	
Operating Voltage	DC1 & DC2	12V-16.8V 22V-33.6V
	AC	100V ~ 264V
Operating Temperature	-20°C ~ 50°C	
Storage Temperature	-20°C ~ 85°C	
Control Methods	On-board, Sidus Link App, DMX/RDM, CRMX, etherCON	
Firmware Upgradeable	Sidus Link, USB Drive	
Wireless Range (Bluetooth & CRMX)	≤100m / ≤328.1ft	
Control Box Type	INFINIMAT Control Box 400W	
Control Box Fan Noise Levels	High Speed Mode	29.3 dBA
	Medium Speed Mode	24.7 dBA
Weight	INFINIMAT 1x4	2.40kg / 5.29lbs
	INFINIMAT Air Pump Mini	0.24kg / 0.53lbs
	Control Box 400W	7.2kg / 15.87lbs
	Inflatable Softbox 1x4	0.86kg / 1.90lbs
	Light Control Skirt 1x4	0.78kg / 1.72lbs
	Light Control Grid 1x4	0.71g / 1.56lbs
	Carrying Case (INFINIMAT & Softbox Pack 1x4)	4kg / 8.82lbs
Dimensions	INFINIMAT 1x4	124.00 x 34.00cm 4.07 x 1.12ft
	INFINIMAT Air Pump Mini	3.60 x 11.40 x 12.60cm 1.42 x 4.49 x 4.96in
	Control Box 400W	33.50 x 22.00 x 24.00cm 13.19 x 8.66 x 9.45in
	Inflatable Softbox 1x4	124.00 x 34.00 x 17.00cm 4.07 x 1.12 x 0.56ft
	Light Control Skirt 1x4	300.00 x 50cm 118.00 x 19.69in
	Light Control Grid 1x4	122.00 x 35.00cm 4.00 x 1.14ft
	Carrying Case (INFINIMAT & Softbox Pack 1x4)	76.50 x 47.00 x 26.00cm 30.11 x 18.50 x 10.23in
	Carrying Case (Control Box 400W Pack)	43.50 x 39.50 x 31.40cm 17.13 x 15.55 x 12.36in



Sales & Shipping Information

Shipping Information for Kit								
Product Name	SKU	EAN	Dimension	Netweight	Gross weight	Carton Quantity	Packing Dimension	HS-code / Taric code
INFINIMAT 1x4 Kit (UK)	AP10039AR6					/		
INFINIMAT & Softbox Pack 1x4 (UK)		6971842187805	76x22x47cm	13.3kg	14.3kg	1	78x27.4x48.8cm	9405499000
INFINIMAT Control Box 400w Kit (UK)		6971842189748	54.5x44x37cm	11.6kg	12.6kg	1	78x27.4x48.8cm	8537109090
INFINIMAT 1x4 Kit (EU)	AP10039AR8					/		
INFINIMAT & Softbox Pack 1x4 (EU)		6971842187805	76x22x47cm	13.3kg	14.3kg	1	78x27.4x48.8cm	9405499000
INFINIMAT Control Box 400w Kit (EU)		6971842189762	54.5x44x37cm	11.6kg	12.6kg	1	78x27.4x48.8cm	8537109090