

Individually DMX Controlled Marquee / Festoon Lighting Systems

IMS MK2

The BEST of IMS with NEW features and options!





- Redesigned! Improved! Brighter!!
- RGBWW, Dynamic White, and "Filament" versions
- Shatterproof! Indoor/outdoor!
- 2-wire system Power and data share the same two wires
- Classic "Retro" look. Standard Edison base, retrofits in existing systems



Simple Universe Drive



Hand Held Programmer



Universe Drive



IP65 Universe Drive



Universe Drive DIN Rail

Innovative, Performance-Driven Show Technology Since 1983

Los Angeles +1 818-899-8818 London +44 (0)20-8574-9700 New York +1 201-896-8600

Beijing +86 10-8492-1587 tmb.com
Toronto
+1 519-538-0888



Lamp Specifications					
		RGBWW	Dynamic White	V12 "Filament"	
LEDs		4 x Cre	ee LEDs	12 x LEDs	
Lumen Output (LM)		Red - 15.19 lm Green - 31.89 lm Blue - 5.53 lm Warm White - 18.76 lm RGBWW at Full - 66.24 lm	Cool: 64.49 lumens Warm: 40.35 lumens C/W at Full: 103.28 lumens	53.3	
CCT		n/a	2200-6500K	2200K	
Power Cons	umption	1.8W		1.6W	
Screw Base		E26			
Power Input		24 VDC			
Data Input		DMX			
Dimensions	Lamp Only (dia, height)	1.78 in., 1.57 in. (45, 40 mm)			
Dillielisions	Lamp + Socket (width, height)	1.78 in., 2.64 in. (45, 67 mm)			
Field Addres	sable	Optional remote Hand Held Programmer (HHP)			
DMX Channels ¹		4	2	1	
Material		Frosted Polycarbonate, UV Resistant, Shatterproof. E26 metal screw base ²		Transparent Polycarbonate, UV Resistant, Shatterproof. E26 metal screw base ²	
Lamp Shape		G-type lamp			
Exterior Color		White		Clear	
Operating Temp		-4 °F to +104 °F (-20 °C to +40 °C)			

RGBWW Lamps: 4 DMX channels per lamp. Maximum possible uniquely addressed lamps per DMX universe – 128
 Dynamic White Lamps: 2 DMX channels per lamp. Maximum possible uniquely addressed lamps per DMX universe – 256
 V12 "Filament" Lamps: 1 DMX channel per lamp. Maximum possible uniquely addressed lamps per DMX universe – 512
 For outdoor use application of a thin coat of silicone grease to bulb's metal screw base before inserting in socket is recommended.

ProPlex IMS Universe Drive Specifications					
	Multiple Universe Drive (2U)	Simple Universe Drive (2U)	Universe Drive (PortableMount)	Universe Drive IP65 (IP Rated)	Universe Drive (DIN Rail)
Part Number	PPMK2MUD	PPMK2SUD	PPMK2UD	IMSMK2IPUD	IMSMK2DINUDA
Operating Voltages			90-260 VAC		24 VDC
Frequency Tolerance			50-60 Hz		
Power Consumption	1200 W	1200 W	300 W	300 W	External 250 W PSU required
Number of Outputs	8	8		2	
Output Voltage		`	24 VDC		
Number of Universes	4		1		
Power Input		Neutrik PowerCON NAC3MPA-1		Phoenix MSTB 2+2-terminal ³	Phoenix MSTB 2-terminal ³
Power Thru	No	ne	Neutrik PowerCON NAC3MPB-1	None	
DMX512 Input	Neutrik XLR-5		Neutrik XLR-5	Phoenix MSTB 3-terminal ³	
DMX512 Thru		Neutrik X	LR-5	Phoenix MSTB 3-terminal ³	
Ethernet Input	Neutrik EtherCON	N None			
Power/Data Outputs	8x Neutrik Speak	akON NL2 2-pole 2x Neutrik SpeakON NL2 2-pole		2x Phoenix MSTB 2-terminal ³	
Max. Cable Length	246 ft. (75m) to last lamp, max. 64 lamps, using 14 AWG / 2.5 mm² 2-conductor festoon cable⁴			toon cable⁴	
Operating Temp			-4 °F to +104 °F (-20 °C to +4	10 °C)	
Dimensions (HxWxD)	3.5 x 19 x 12 in. [90 x 483 x 305 mm]		With yoke: 4.75 x 8 x 10.69 in. [120.6 x 203.2 x 271.5 mm] W/O yoke: 3.44 x 7.75 x 10.69 in. [87.4 x 196.8 x 271.5 mm]	4.53 x 10.75 x 10 in. [115 x 273 x 254 mm]	1.55 x 4.1 x 3.63 in. [39.5 x 104 x 92.3 mm]
Shipping Dimensions (HxWxD)			7.3 x 10.25 x 13.5 in. [186 x 261 x 343 mm]	TBD	4 x 6.625 x 6.625 in. [101.6 x 168.3 x 168.3 mm]
Weight	15 lb [6.8 kg]	16.3 lb [7.4 kg]	8.7 lb [3.9 kg]	TBD	0.38 lb [174 g]
Shipping Weight	17 lb [7.7 kg]	18.3 lb [8.3 kg]	9.5 lb [4.3 kg]	TBD	0.65 lb [0.28 kg]
Color	Blue			Silver	Blue / Silver

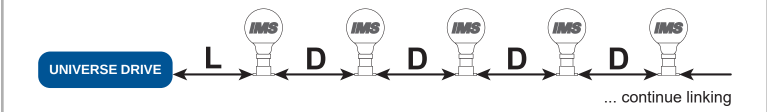
⁴ See page 3 for Cable Length / Lamp Spacing Tables

Hand Held Programmer Specifications			
Part Number	IMSMK2HHP		
Power Input	5V micro USB		
Battery	Internal lithium-ion rechargeable battery		
Dimensions (HxWxD)	7.25 x 3.25 x 1.375 in. (184 x 83 x 35 mm)		
Weight	0.8 lbs. (0.36 kg)		
Connector	E27 threadless socket		



- Upload latest firmware to lamps
- E27 threadless socket to quickly test, color check, and update individual lamps
- Test lamp systems w/various color & intensity presets
- · DMX address lamps
- Connect to Universe Drive via onboard 5-pin connector. Output test patterns to fully-loaded lamp strings without a console!

Cable Length / Lamp Spacing Tables*



if D = 15 cm			
Cable setting	L	Max.	
Short	1 m	64	
Medium	5 m	64	
Long	20 m	64	
Short with transcoding	5 m	64	
Medium with transcoding	25 m	64	
Long with transcoding	55 m	64	

if D = 30 cm			
Cable setting	L	Max.	
Short	1 m	51	
Medium	5 m	64	
Long	10 m	64	
Short with transcoding	5 m	64	
Medium with transcoding	20 m	64	
Long with transcoding	50 m	64	

LEGEND		
IMS	IMS Lamp	
Max.	Max. amount of working lamps	
L	Length of cable between Universe Drive and first lamp	
D	Distance between lamps (cm)	

if D = 50 cm			
Cable setting	L	Max.	
Short	1 m	41	
Medium	1 m	64	
Long	10 m	64	
Short with transcoding	1 m	62	
Medium with transcoding	15 m	64	
Long with transcoding	45 m	64	

if D = 100 cm			
Cable setting	L	Max.	
Short	1 m	30	
Medium	1 m	46	
Long	1 m	64	
Short with transcoding	1 m	45	
Medium with transcoding	1 m	64	
Long with transcoding	40 m	64	

^{*} The above settings are recommended using IMS122CL3 cable. Settings may vary depending on cable type, IMS control data transfer rate, and other conditions. The settings are examples of different scenarios and their tested results.