

Opus H5

Opus Series



#CLOH5

Versatile moving heads are especially in demand among light show designers, in particular when it comes to mobile stage equipment. After all - the more functions a device can provide, the more exciting the stage experience is for the audience. This is precisely why the Hybrid Moving Head is so much in demand as a combined solution for moving-head beam, spot + wash applications. Cameo's professional lighting solutions and innovative products like the OPUS H5 Hybrid Moving Head are tailor-made for stage design and rental companies. This moving head is a hybrid, so it covers the entire range of disciplines from beam and spot through to wash. The extremely flexible discharge moving light with a luminous flux of 18,000 lm and a light intensity of 407,000 lux at 10 metres offers an extremely effective combination of high output and a fascinating variety of effects.

Technical Informations

Product type

Discharge Moving Lights

Type

Moving Head

Colour spectrum

Cold white, 7500k

Subject to change without notice



Color mixing function	CMY	
Color rendering index (CRI)	High CRI Filter >90	
Number of coolers Color Wheel	13+ open and continuous positioning	
Type Lamp	470W OSRAM SIRIUS HRI	
Dispersion	2 – 42°	
Number of gobos	22 + open (13 fixed + 9 rotating)	
DMX input	XLR 3-pin male, XLR 5-pin male	
DMX output	XLR 3-pin female, XLR 5-pin female	
DMX mode	27-channel, 36-channel	
DMX Functions	Animation Wheel, Color wheel, Color wheel fine, Color wheel rotating, Cyan, Cyan Fine, Dimmer, Dimmer Fine,	



Focus, Focus Fine, Frost 1/2, Gobo 1 Rotation, Gobo 1 Rotation Fine, Gobo 1 Shake, Gobo 2 Shake, Gobo Wheel 1, Gobo Wheel 2, High CRI Filter, High CRI Filter Fine, Magenta, Magenta Fine, Pan/Tilt, Pan/Tilt fine, Pan/Tilt Macros, Pan/Tilt Speed, Prism 1/2, Prism Rotation, Rotation Gobo Wheel, strobe, System settings, Yellow, Yellow Fine, Zoom, Zoom Fine

Standalone modes	Master / Slave mode, Static
System settings	Auto Focus, Auto Lock, Blackout functions, Color/ Gobo wheel, Display Illumi- nation, Display Reverse, fan, Feedback, LED PWM Frequency, Motor Speed, Movement Blackout, On / Off, Pan Reverse, reset, Scroll / Snap, Signal Fail, Test, Tilt Reverse, User default values
Control	ArtNet, DMX512, RDM enabled, sACN, W-DMXTM (Receiver)
Controls	Back Button, Encoder wheel, Touch screen
Indicators	Backlit color LCD display, Battery supply for mains- independent system settings
Operating voltage	100 V AC – 240 V AC, 50 – 60 Hz
Power consumption	700 W

Subject to change without notice

Fuse



T8AL / 250 V

Power connector	Neutrik powerCON IN / OUT
Housing material	ABS plastic, Metal
Cabinet colour	Black
Cooling	Temperature-controlled fan
Illuminance	407000 lx @ 10 m @ 2°
Luminous flux	16000 lm
Maximum Ambient Temperature	0 – 40 °C
Accessories (included)	1 m Power cable with Neutrik powerCON TRUE1 plug 2 x omega mounting
Width	436 mm

Dimensions



Height	662 mm
Depth	312 mm
Weight	27 kg

Subject to change without notice