

## 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
In diagram	
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

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 22 July 2025