OPUS® SP5 FC PROFILE SPOT MOVING HEAD





FEATURES

- ▶ Profile Spot Moving Head with 300 W full colour RGBAL LED
- ▶ Full spectrum of hues with CRI above 90 and TLCI of 93
- ▶ High quality optics with extra wide 6° 44° zoom range
- ▶ Even and flat projection field without multiple colour shadows
- ▶ 4-blade framing system with +/- 45° rotation
- Angle and position of each shutter blade individually controllable up to full blackout
- ▶ Animation wheel
- ▶ Rotating gobo wheel with 6 replaceable indexable glass gobos + open
- ▶ Static gobo wheel with 7 replaceable glass gobos + open
- ▶ Rotatable and indexable 3-facet circular prism plus 6-facet linear prism
- ▶ Variable frost for wash-like effects plus stepless iris
- ▶ Ultra smooth 16-bit dimming with 4 selectable curves
- ▶ Flicker-free operation thanks to selectable PWM frequencies up to 25 kHz
- Battery powered touchscreen display plus 6 touch buttons for offline configuration
- ► Flexible control via built-in W-DMXTM transceiver, DMX, RDM, Art-Net or sACN

DESCRIPTION

Producing the full spectrum of hues with perfection and enabling instant colour changes, the Cameo OPUS® SP5 FC is a vital ingredient for your light shows. This high-power profile spot moving head features a top- quality optical system providing even and flat projection without multiple colour shadows. It features an extra wide zoom range from 6° to 44°, stepless iris and motorized focus, and a continuously variable frost filter provides soft, wash-like diffusion. With its flicker-free and near-silent operation and a CRI greater than 90, the fixture is eminently suited for theatre and on-camera applications.

To create a rich variety of geometric shapes, the OPUS® SP5 FC features a framing system with 4 shutter blades which can each be moved and angled independently within the frame or gradually closed for total blackout. Allowing precise shape orientation, the whole system can be rotated by +/- 45°. Generating spectacular morphing effects when used simultaneously, the fixture has two gobo wheels with 6 rotating and 7 static glass gobos which can also be used in combination with the indexable animation wheel for amazingly vivid projections. In addition to a rotatable and indexable 3-facet circular prism and a 6-facet linear prism to multiply gobo projection, the luminaire includes 16-bit dimming with a choice of 4 curves.

The OPUS® SP5 FC offers flexible control options via DMX, RDM, Art-Net, sACN or the built-in W-DMX[™] transceiver. It has a rugged ABS and metal housing with Neutrik® DMX and powerCON TRUE1 connectors and super efficient heat pipe cooling system with temperature controlled fans to ensure optimum operation. A battery-powered touchscreen display with 6 additional touch buttons permits convenient offline configuration and two modes of menu navigation. The luminaire comes with two omega brackets and power cord.

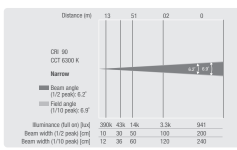


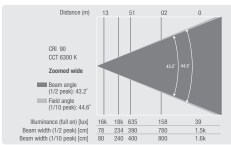
OPUS® SP5 FC PROFILE SPOT MOVING HEAD

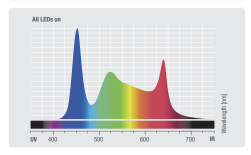


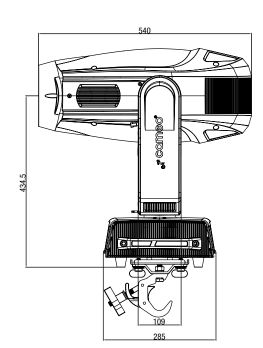


PHOTOMETRICAL DATA









SPECIFICATIONS

Product type	LED Moving Lights
Туре	Moving Head
Colour spectrum	RGBAL
Number of LEDs	1
LED type	300 W
Refresh rate	Adjustable to 25000 Hz
Dispersion	6 - 44 °
DMX input	XLR 3-pin male, XLR 5-pin male
DMX output	XLR 3-pin female, XLR 5-pin female
DMX Functions	Animation Wheel, Auto Movement, Colour wheel, Dimmer, Focus, Focus Fine, Frost, Gobo Wheel 1, Gobo Wheel 2, Prism, Rotation Fine Gobo Wheel, Rotation Gobo Wheel, Rotation Prism, strobe, TILT FINE, Zoom, Device Settings, Dimmer Fine, Framing Blade Rotation, Framing Blades, Iris, PAN, PAN FINE, Set Dimmer Curve, TILT, Zoom Fine
Power connector	Neutrik True 1 IN / OUT
Weight	24 kg

