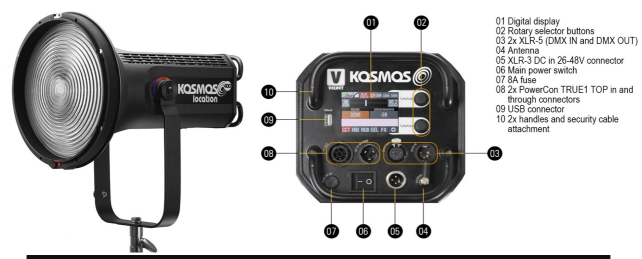


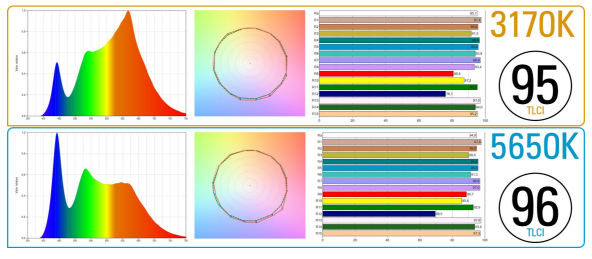
KOSMOS 400 color location ref: VK400C



Includes: manual yoke with Euro28 junior pin, power cord with Neutrik PowerCon TRUE1 connector



TECHNICAL SPECIFICATIONS	
OPTICAL SYSTEM	motorized ZOOM Fresnel + changeable lampheads
LIGHT APERTURE	glass Fresnel lens 300mm / 12"
BEAM ANGLE	13° to 56° (half peak), motorized zoom with stepper motor
LIGHT INTENSITY	smooth 0 to 100%, four selectable dimming curves
COLOR TEMPERATURE	continuously adjustable from 2500K to 10000K
GREEN-MAGENTA	continuously adjustable (full Plusgreen to full Minusgreen)
COLOR RENDITION	typical 95 CRI / 95 TLCI
HIGH SPEED	over 12,000 fps
LIGHT ENGINE	35mm full color spectrum R+G+B+W+CW VELVET ceramic LED
COLOR CONTROL MODES	CTT mode, HSI mode, CTT+RGB mode, GELS mode, EFFECTS mode with ZOOM in every mode
	NOTE: base Kelvin white light can be set combined with any color
CONTROL (LOCAL)	2x rotary dials and full-color touchscreen display
CONTROL (WIRE)	Full DMX-RDM with XLR-5 IN & OUT connectors
CONTROL (WIRELESS)	LumenRadio CRMX, Wi-Fi Art-Net sCAN and Bluetooth, Android and IOS free VELVET Goya App
INTERFACE	TFT full-color display with touchscreen, 2 rotary dials with pushbutton
DIMENSIONS	495 x 320 x 320 mm / 19.5" x 12.5" x 12.5"
DIMENSIONS with yoke	495 x 455 x 320 mm / 19.5" x 17.9" x 12.6"
FIXTURE WEIGHT	9.3 kg / 20.5 lbs fixture - 9.8 kg / 22.6 lbs fixture + yoke
POWER	400W (3.7 Amps at 110 VAC) with PFC
AC INPUT VOLTAGE	90-264V AC 50/60Hz PowerCon TRUE1 TOP in & through
DC INPUT VOLTAGE	26-48V DC XLR-3 in connector
LED RATED LIFE (L70)	exceeds 50,000 hours
COOLING	passive liquid cooling system into sealed 3D chamber with silent fan
PROTECTION	IP30, indoor or outdoor protected use
CONSTRUCTION AND FINISH	fixture and yoke made of die-cast aluminum
RIGGING OPTIONS	aluminum yoke with universal junior 1-1/8" (28mm) outer diameter combined with baby receiver 5/8" (16mm), pole operated yoke





KOSMOS 400 color location ref: VK400C

Includes: manual yoke with Euro28 junior pin, power cord with Neutrik PowerCon TRUE1 connector





