

For more info. on this fixture please go to www.Vari-lite.com

Fixture Name:-	VL 3000 Q Spot
Fixture Type:-	Moving Yoke Profile unit
DMX Channels:-	28
DMX In/Out:-	5 pin XLR
Lamp Type:-	Osram HTI 1200
Peak Output:-	24,000 lumens
Colour Temp:-	6000k
Weight:-	43 Kgs
Dimensions:-	368mm(L) x 457mm(W) x 828mm(H)
Consumption:-	7 Amps
Gobo size:-	37.5mm outside diam. 29mm Max image diam.



Features and Applications

The Vari-lite VL3000 Spot Luminaire sets new standards for imagery, beam control, colour and brightness in spot luminaires.

The first of the super bright big beam lights signalled the dawn of the new age of Vari-Lite. Big fat concert tours and large scale Arena shows are what this fixture is all about.

CMY Colour mix:-	A seamless and very fast CMY colour mixing system from 0% - 100%
Colour Wheel 1:-	A continuous spinning colour wheel with 6 interchangeable positions plus open.
Colour Wheel 2:-	A variable CTO colour temperature correction wheel.
Gobo Wheel 1:-	5 Interchangeable rotating gobo's + open on a wheel that also has indexing and continuous individual gobo rotation
Gobo Wheel 2:-	5 Interchangeable rotating gobo's + open on a wheel that also has indexing and continuous individual gobo rotation
Gobo Wheel 3:-	4 Interchangeable rotating gobo's + open on a wheel that also has indexing and continuous individual gobo rotation
Dimmer:-	A coated glass dimming wheel provides full field dimming even over slow fades
Shutter:-	High performance dual blade shutter system allowing very fast strobing as well as various strobe effects
Focus:-	Variable Beam focus for softening gobo edges, gobo morphing, beam softening
Zoom:-	A 6:1 zoom optics system adjusts the projected field angle from 10° - 60°
Iris:-	A mechanical iris operating from 0% - 100%
Movement:-	540° Pan, 270° Tilt with both tracking and vector movement capability