



VOLKS | LIGHT SPOT

TECHNICAL DATA	
LED SOURCE	
LED-Type	RGB LED engine (300W)
Lifetime (hours)	20.000h
LED colors	RGB
OPTICAL SYSTEM	
Fixed optics	13° (interchangeable)
MOVEMENT	
Resolution	8 - 16 bit
Position feedback	yes
Pan	540°
Tilt	280°
CONTROL	
Control modes	Normal
Display	Illuminated graphic LCD, backlit buttons
Protocol	DMX-512
Cooling	Temperature controlled, overheat protect.
EFFECTS	
Dimmer	0 -100% electronic
Shutter	Max. 10Hz electronically
Iris	100% - 4%
Prism	3-way, variable rotation
Gobo wheel 1	7 Gobos, rotatable and indexable, interchangeable
Gobo wheel 2	11 fixed gobos + open

CONNECTORS	
Signal connection	XLR 5-pin, XLR 3-pin, input & output
Power input	Neutrik powercon, input & output
OPERATING CONDITIONS	
Mains voltage	100-240 VAC / 50-60Hz
Power Watt@230V	400 Watt
Fuse	20mm T 5A
Max ambient temp.	45° C
Operating position	Any
MOUNTING OPTIONS	
Standing	Removable baseplate with belt brackets
Hanging horizontal	Adjustable bar for sideways truss installation (optional)
Hanging vertical	M10 sockets for clamps and halfcouplers, omegabackets (optional)
Safety wire attachm.	2 Eyelets
SHIPPING	
Single fixture	Cardboard
Tourpack	2-way incl. flightcase and halfcoupler
HOUSING COLORS	
Standard colors	Black
Optional	Special colors on request
DIMENSIONS & WEIGHT	
Length	286mm
Width	318mm
Height (head vert.)	538mm
Weight	15kg