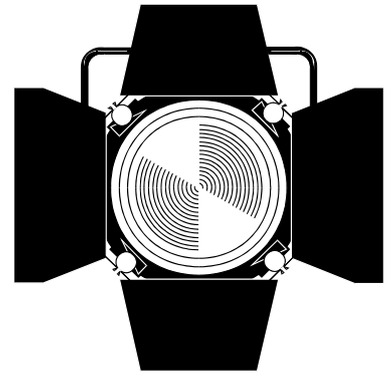
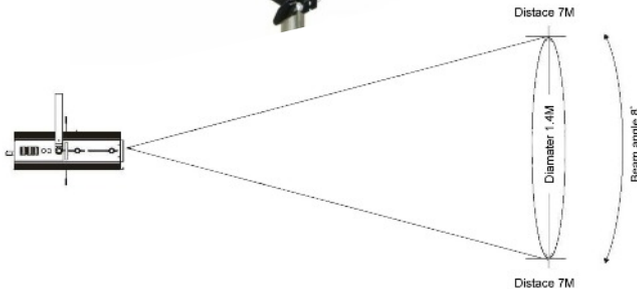


# VIKING

## STAGE LIGHTING



### VKFS350 LED Followspot Manual



Beam angle 8° ,Distance 7 Meters,  
Gobo Diameter 1.4 Meters, Lumen value 5340lux.

#### Specifications:

Voltage: 220-250v AC

Led Source: 350w Cob Chip

Power Consumption: 600w

Projection Distance: 5-30m

Colours: 5 plus white

Iris: Electronic - Fader adjusted

CTO Colour Temperature variable

Strobe 1-11 times/sec

Fan Cooled

Mains on Powercon cable to 13/15 or 16a plugtop

Weight 12Kg

Size 69x35x28

The VKFS350 LED is a very bright Led followspot with fader controlled features for ease of use. Complete with 2 Handles for easy usage the unit is designed primarily to follow people around on a stage or other presentation. The unit only uses 600w of power so is easily used in venues on restricted power.

Mains is connected using a Powercon cable to 13a plugtop (15 /16a are also available) and there is an isolating mains switch to turn on the power on the unit. There is a 20mm 5a fuse fitted near the Powercon connector and on/off switch to protect the LED lamp.

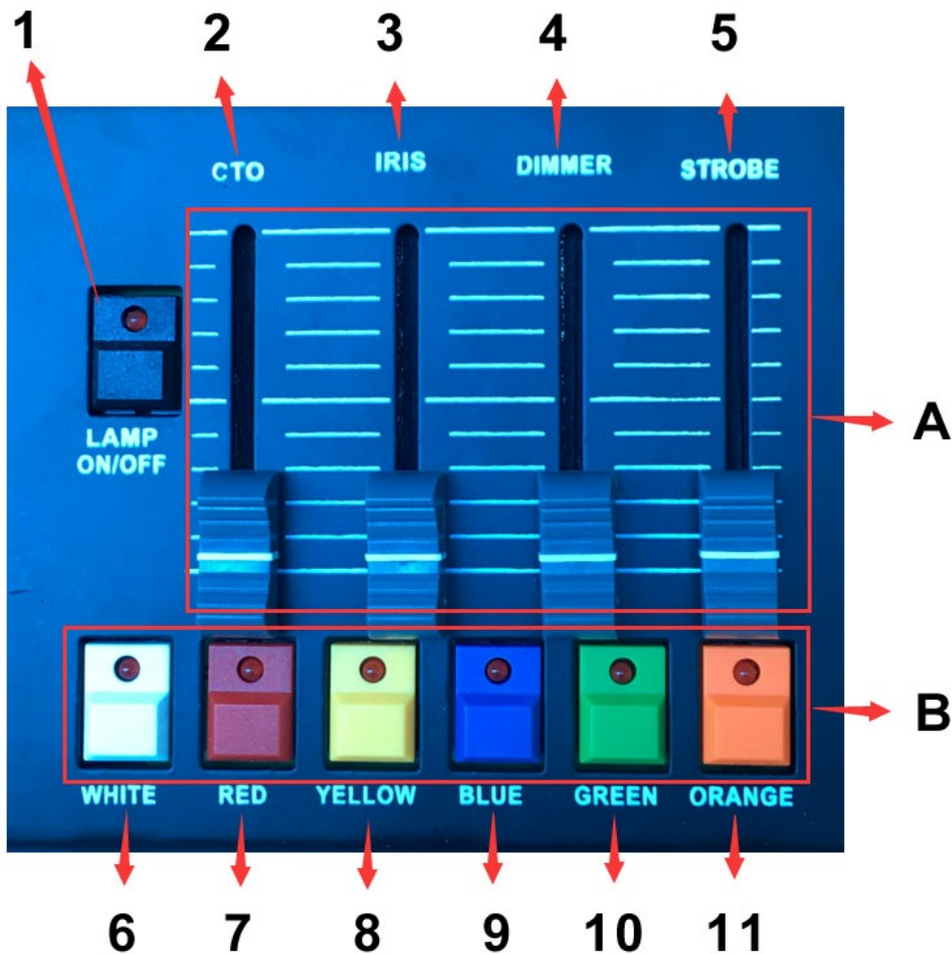
Grab handles are located at the rear and side for easy operation and the unit remains cool in use. The colour changer is built in to the unit and there are no internal parts that need adjusting so once power is connected the unit is ready to go.

Like most other modern followspots, the unit is fan cooled and therefore there is a low amount of noise when in close proximity to the audience and this should be borne in mind when locating the followspot for use.

Please see over for instructions on use.

## VKFS350 LED Follow Light Control Panel

# M101



**1.- Lamp ON/OFF:** you can use this button turn on or turn off the light.

**2.- CTO:** adjust the beam colour temperature from warm to cool colour.

**3.- IRIS:** adjust the iris size, from small to big.

**4.- DIMMER:** adjust the brightness, dark to bright.

**5.- STROBE:** adjust the strobe effect, slow to fast.

**6.- WHITE:** choose white light output ( no filter).

**7.- RED:** choose the red filter.

**8.- YELLOW:** choose the yellow filter.

**9.- BLUE:** choose the blue filter.

**10.- GREEN:** choose the green filter.

**11.- ORANGE:** choose the orange filter.

**A area:** Push the fader gently up to adjust the value of CTO, IRIS, DIMMER, STROBE.

**B area:** choose the required colour for the light to output.