# DarkFX Spot 670

### **Features**

- High efficiency UV LED
- Peak wavelength at 365nm
- Minimum visible light
- High output 6760mW at full intensity
- · Special optics will not degrade by high UV exposure
- Flicker free
- 15 degrees narrow beam angle

## Specification

Input voltage Power consumption

LED

Refresh rate

Optics

Radiant flux output

Project lamp life

Peak wavelength

Control option DMX channels

Operation

Power connection

DMX data connection

Housing

Dry weight

Protection rating Dimension<sup>®</sup>

AC100-240V 50-60Hz

20W @ 110VAC 26W @ 220VAC

9 x 3W High Power UV LED

. 3

500 Hz 15 degrees

6760 mW

20,000 hrs L70 at 25C

365nm

DMX 512, Manual

1,2

2 x 16 digit display with 4 buttons

Neutrik Powercon in/through

5-pin XLR Metal

IP-20 Indoor use only

L 205 x W 125 x H 125 mm

2.64 kg





# IP Enclosure

### Specification

Housing

Protection rating

Dimension Dry weight Metal

IP-63 L 320.5 x W 173 x H 141.2 mm

3.08 kg