

PRODUCT SPECIFICATION SHEET

Vega Slimline LED Light Source



Rev. C2



The UFO Vega offers the ultimate in LED brightness for architectural lighting projects.

With a long lamp life, and very bright white light output, the Vega fits perfectly in situations where tungsten halogen, or even metal halide options would normally be specified.

Very cool and almost silent running combined with a small unit size, make this light source suitable for use in restricted spaces, and when fitted in an IP rated enclosure it can easily be situated outside.

Fitted with a standard 30mm fibre port connector, this light source is suitable for both new installations and retro-fitting to existing fibre optic installations.

GENERAL INFORMATION

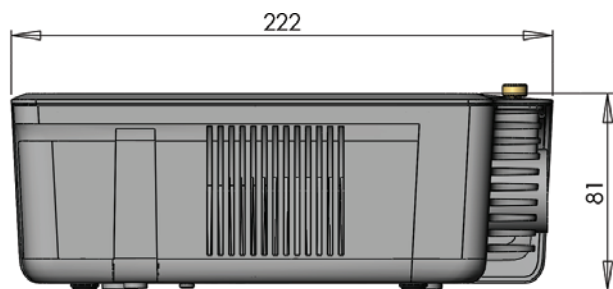
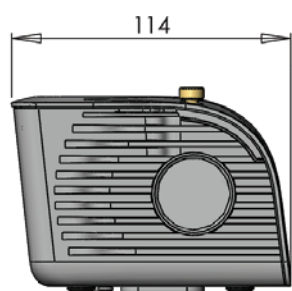
Port connector size	30mm diameter
Fibre type	Glass / PMMA
Material/Finish	ABS, grey
Dimensions (L x W x H)	222mm (8.7") x 114mm (4.5") x 81mm (3.2")
Weight	0.92kg
Operating Environment	Indoor use - IP20
Min Ambient Temp.	-10°C
Max Ambient Temp.	+45°C

LIGHTING AND CONTROL INFORMATION

Control Functionality	0-10V, DMX & manual dimming
DMX Functionality	User addressable
DMX Channels	1 channel

LED ARRAY DATA

LED Array Type	White light
LED Array Power	18W
LED Array Model	Cree Xlamp - MT-G2
LED Array Life (L70, B10)	>36,000 hours typical
2700K LED Option	80CRI / 1720lm
3000K LED Option	80CRI / 1770lm
4000K LED Option	80CRI / 1820lm



ELECTRICAL CHARACTERISTICS

Supply Voltage	90-264Vac
Mains Running Current	0.23A @ 240Vac
Mains Voltage VA rating	50VA
External PSU Type	Meanwell, 24V, 2.5A, 60W
Fan Type	Sunon, 60mm, 10dBA

AVAILABLE ACCESSORIES

MAS0403021R5	Weatherproof enclosure
--------------	------------------------

LIGHT SOURCE PRODUCT CODES

MODEL	COLOUR TEMP		CONTROL	
	UFO VEGA SLP	2700K	27	Manual
	3000K	30	DMX	DMX
	4000K	40	0-10V	0-10
UFO VEGA SLP	-	-	-	-

e.g, UFO VEGA SLP-27-DMX



Universal Fibre Optics Ltd
Home Place \ Coldstream
TD12 4DT \ UK
+44 (0)1890 883416 \ www.ufo.lighting

Universal Fiber Optic Lighting USA LLC
1749 Northgate Blvd
Sarasota \ FL34234 \ USA
941-343-8115 \ www.fiberopticlighting.com

UFO Licht GmbH
Andreasstraße 20
93059 Regensburg \ Deutschland
+49 (0)9491 955880 \ www.ufo-licht.de