SWISSDIS



Swissdis AG Grasweg 7 CH-4911 Schwarzhäusern Tel.: +41 62 919 44 00 Fax: +41 62 919 44 01 info@swissdis.ch www.swissdis.ch



SPECIFICATIONS

LED STRIPS RGB WATERPROOF IP67

U-LFPF-W150-RGB

Version May 2015

email: info@unilite-tech.com

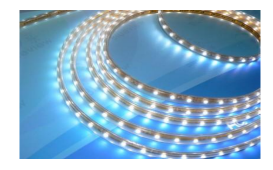
U-LFPF-W150-CV



Description

- · Flexible lighting strip
- White Flexible printed circuit
- · Color: RGB full color lighting strip
- · Waterproof by Polyurethane(PU): IP 67
- SMD (PLCC6) type LED
- Dice Material

R: AlGaInP G: InGaN B: InGaN



Features

- 300 pcs SMD LEDs (5050 RGB)
- 6 pcs 5050 RGB LED per unit/ 50 units/ reel
- Size: 5000mmX10mmX3.1mm
- · Drive: 12 VDC
- 3M back adhesive-tape
- · Long operating life
- Instant light
- Pb -free/ RoHS compliant
- · Constant Voltage

Applications

- · Architectural decorative lighting
- Backlighting
- · Light bar
- Pub lighting
- Theater mood lighting
- Musuem lighting
- Gallery lighting
- Commercial lighting
- · Decoration lighting

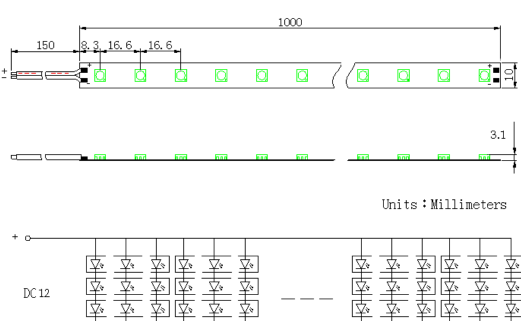
Date: 2015/05/05 R3 www.unilite-tech.com

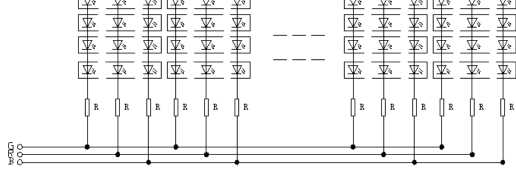
Page: 1 of 4

email: info@unilite-tech.com

U-LFPF-W150-CV

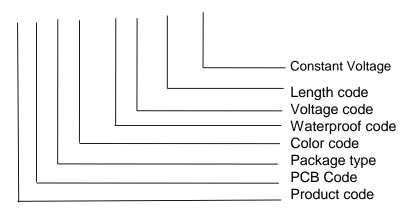
Outline Dimensions (mm)





■ Part Numbering System

U - <u>L F P F - W 1 5 0 - CV</u>



Date: 2015/05/05 R3 www.unilite-tech.com

Page: 2 of 4

email: info@unilite-tech.com

U-LFPF-W150-CV

PARAMETER	symbol	MAX.	UNIT
Operating Voltage (max)	V	13	V
Power Dissipation/unit/Meter	W	14.4	W
Continuous Forward Current *	lF	1200	mA
Viewing angle201/2		110	
Operating Temperature Range	Topr	-30 to $+50$	°C
Storage Temperature Range	Tstg	$-40 ext{ to } + 85$	°C

■ Typical Electronical/Optical Characteristics at 12VDC Ta= 25 °C

PARAMETER

170 OWE LETC				
Color	R	G	В	
Peak Emmission Wavelength	632	520	470	
Dominant Wavelength	624	515	465	
Luminous Intensity(mcd / pcs LED)	400-600	1000-1200	200-300	
Luminous Flux/unit/M	288-350LM			

email: info@unilite-tech.com

U-LFPF-W150-CV

Cautions

- 1. Caution: The limited of curve of position and angle:
- 3. The internal electronic layout will be damaged by smaller angle of curve
- 4. Over driving at high current is not allowed.
- 5. Any strong shocks or vibration may result in malfunction.
- 6. Keep the LED module dry, do not expose it to water or high level of humid.
- 7. This LED module must be operated by adults, do not allow child to play with it.
- 8. Assembly must not damage or destroy conducting paths on the circuit board.
- 9. The LED module itself and all its components must not be mechanically stressed
- 10. Correct electrical polarity needs to be observed. Wrong polarity will result in no light emission.
- 11. Exceeding maximum ratings for operating and storage temperature will reduce expected life
- 12. When mounting on .metallic or otherwise conductive surfaces , there needs to be a electrical
- 13. Some reasons for damage are wrong way of connections and overtime lighting.
- 14 The instance of connecting between power supply and module should be smaller as possible.
- 15. Surface of interface of assembly must be very clear. Please move oil, water or dust out on the surface.
- 16 Please build up the heatsink or venthole in the power supply box due to DC power's heat.
- 17. Please kindly choose the waterproof power supply box for outdoor use.

Date: 2015/05/05 R3 www.unilite-tech.com Page: 4 of 4