

Postal: PO Box 105, Upper Coomera, QLD 4209

**Phone:** 07 5538 3611

**Email:** sales@ledlightingaustralia.net.au **Web:** www.ledlightingaustralia.net.au

# **LED Floodlight**

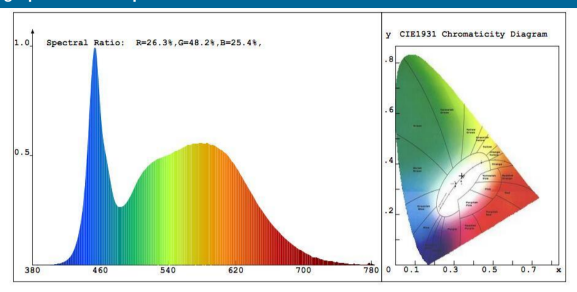
# **Product Specification**





Technical Data	
Model No.	2006-50W
Max. Power	50W
Luminous Flux	5750LM
Luminous Efficiency	115LM/W
Beam Angle	120°
Cover	Tempered Glass
CCT	5000K
LED Chip	SMD3030 56PCS
Driver	Meanwell
Input Voltage	100-240VAC, 277VAC
Driver Efficiency	>0.95
Power Factor	>0.97
CRI	Ra≥80
Heat Sink Material	AL1070 and AL6063
Insulation Grade	Class I
Working Tem.	-30~+55℃
IP Code	IP65
Light Body Colour	Black
N.W.	1.9KG
Life Span	>50,000 Hours
Warranty	5Years

## **Integrating Sphere Test Report**



#### Chroma Parameters

Chro.Coor.:x=0.3400 y=0.3531 u=0.2074 v=0.3231 duv=0.0029

CCT: 5204K Dominant Wave.:566.1nm Purity:8.0%

Flux RGB Ratio:R=15.4%,G=81.0%,B=3.5% Peak Wave:453.8nm Half Width:22.4nm

Rending Index: Ra= 84.0

R1 =82 R2 =90 R3 =95 R4 =83 R5 =83 R6 =86 R7 =86 R8 =67 R9 =11 R10=76 R11=82 R12=61 R13=85 R14=97 R15=77

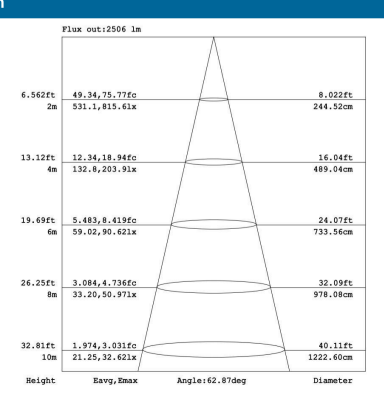
Photo Parameters

Flux:5815.2lm Effi.:116.46lm/W Radiant:10520.23mW Iv:0.0mcd

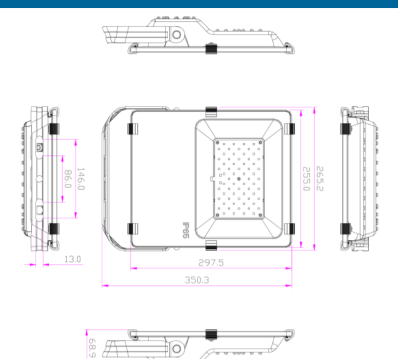
Ele. Parameters

Voltage:U=220.00V Current:I=0.2494A
Power:P=49.93W Power Factor:PF=0.91

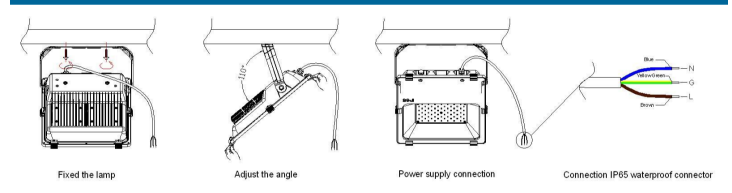
#### **Illuminance Diagram**



# **Outer Size Diagram**



## **Installation Method**



## **Product Attribute**

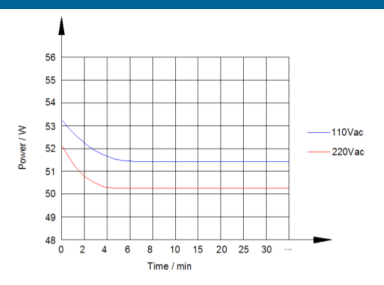
- Adopts SMD3030 source design, high thermal conductivity, low lumens depreciation and uniform light color
- High PFC, Long lifespan >50,000 hours, low carbon and lead free
- Resistance to fluctuation
- Protection with short circuit, over current, over voltage and over temperature
- 100% full capacity aging testing
- Instant start-up
- Excellent appearance design, easy installation, easy disassembly, and wide application

# **Application**

For outdoor use, such as factory, gym, dock, billboard, building, tunnel, landscape, city lighting projects and other outdoor illumination places



#### **Power / Time**



#### **Installation Caution**

- Installation should be done by professional electricians.
- Please make sure all power is turned off before installation completed.
- Please ensure the power supply wire grounding is normal.
- Please ensure the hook tighten well.
- When connecting wires, don't make any frictions or drop off the product, otherwise will cause damage.
- Be sure to install the lights correctly, the power cord bare wire must be connected with insulation protection.
- When connecting wires, should clearly know Neutral wire, Earth wire and Live wire to assure safety. After examination, switch on.
- Don't cover anything on or touch the emitting section and the heat sink during lighting.