

Dual Color LED Billboard Advertising Lights High CRI 36W Signboard Light For Exhibition

Our Product Introduction

for more products please visit us on ushineraylight.com

Basic Information

- Place of Origin: Shenzhen, China
- Brand Name: UShineray
- Certification: EMC, RoHS, CE, FCC, LVD
- Model Number: YXR-AFL-36W-A
- Minimum Order Quantity: 1pcs
- Payment Terms: T/T, Paypal, Western Union
- Supply Ability: 5000 Piece/Pieces per Week



Product Specification

- Power: 36W
- Input Voltage(V): AC 85-265V
- Lamp Luminous Efficiency(lm/w): 140lm/W
- Color Temperature(CCT): 3000K; 5000K
- Color Rendering Index(Ra): 80
- Working Time (hours): 50000
- Product Weight (kg) : 2.4
- Material: Aluminum, PC, Aluminum+PC
- Application: Retail Shop, Billboard
- Color: White, Black
- Product Name: LED Billboard Signage Lights Advertisement Lighting
- IP Grade: IP66
- Highlight: Dual Color LED Billboard Advertising Lights, LED Billboard Advertising Lights High CRI,



More Images



Product Description

Dual Color Temperature High CRI 36W Signboard Light for Market Exhibition

Featuring a high CRI and dual color temperature options, this 36W signboard light is ideal for market exhibitions. The high color rendering index ensures that colors are displayed vividly, enhancing the appeal of your signage. Designed to deliver consistent and effective lighting, this light is built to meet the demands of high-traffic exhibition areas.

Product Features

Innovative Design: Features a unique and practical design, ideal for a wide range of advertising signage needs.

Versatile Lamp Adjustment: Allows 234° horizontal and 360° vertical rotation to direct light precisely where needed.

Selectable Color Temperature: Choose between warm white (2900-3100K) and neutral white (4800-5200K) settings.

IP66 Protection: Fully sealed to withstand high-pressure water jets and outdoor conditions.

Durable Construction: Crafted from ADC12 aluminum alloy with a waterproof powder coating for enhanced corrosion resistance.



Product Parameters

Model	YXR-AFL-36W-A
Power	36W
Lumen	5040lm
Efficacy	140lm/W
CCT	Warm white 2900-3100K, neutral white 4800-5200K
LED	84pcs 3030 (Dual color temperature)
Power Factor	>0.95
CRI	≥80Ra
Input Voltage	AC85-265V
THD	15%<THD<20%
Weight	2.4 kg
Sizes(mm)	L825*W173*H110 mm
Product Color	Black or White
Beam Angle	110°
Work Temp	-20~40°C
LED Junction Temp	≤115°C
Humidity	25%~90% no condensing
Span life	≥50000H
IP Grade	IP66
IK Grade	IK08
Power Wire	Rubber cable(3*1mm ²) L=0.5M
Body material	ADC12 Aluminum housing
Electronic safety grade	Class I

Product Details



► Dual color temperature, adjustable.

It can be easily changed with the switch on the arm, so it can be applied to various scenes 5000K Neutral White 3000K Warm White



► High brightness 3030 SMD LED

36W energy saving total lumen 5040lm high CRI Ra80 equivalent to 160W mercury lamp.



► Wind resistance anti-vibration safety and stability

The jagged cuts are firmly engaged to prevent loosening due to vibrations, etc. firm and sturdy arm, safe, stable, anti-vibration, whole lamp wind resistance: class 17.



► Firmly fixed to the concrete wall with anchor bolts

Amazing load capacity, even if one adult (about 55 kg) is hanging from it! *This is only a test, so please do not imitate it.



► Equipped with a wheel

Irradiation angle can be adjustable. It can be installed at an appropriate irradiation angle according to the construction conditions and situation.



► Arm length 872mm (Lamp + Arm length 100cm)

It is ideal as a signboard light for outdoor signboards and stores. optimal LED floodlight for landscape lighting and billboard lighting!



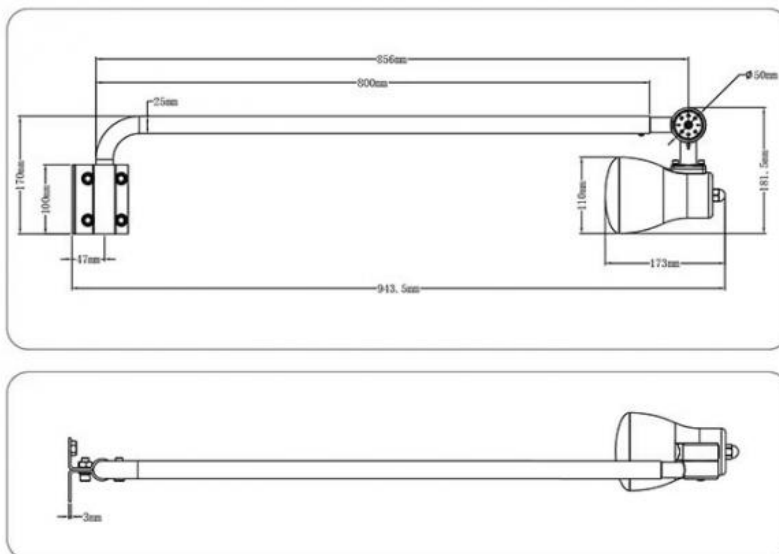
► IP66 waterproof

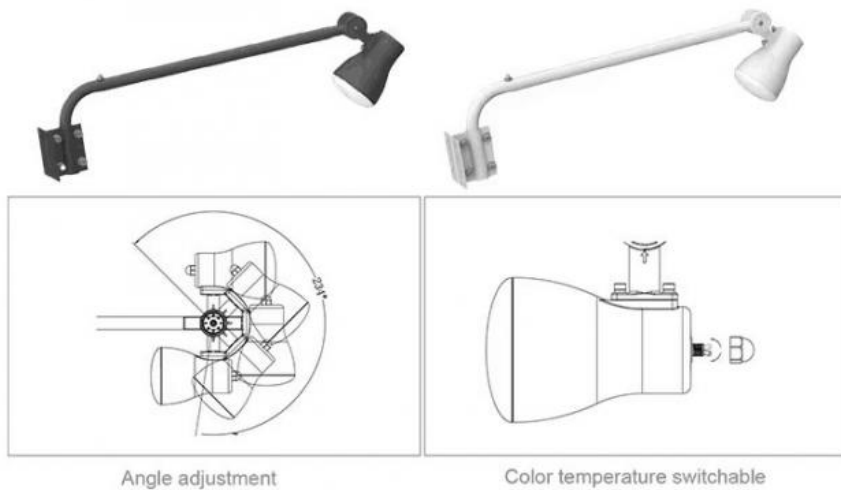
Factory sealed water tight and IP66 rated for protection against high-pressure water jets and outdoor elements.



► Made of high precision ADC12 aluminum alloy

Coated with waterproof powder, anti-corrosion, durable.





Product Applications





USHINERAY Shenzhen Yongxinrui Lighting Technology Co., Ltd.

+8613410523891

joy@ushineray.com

ushineraylight.com

4F, Building C, Junxing Optoelectronic Industrial Park, Fuyuan 2nd Road, FuHai Street, Bao'an District, Shenzhen