SPECIFICATION

Part No.: NSF-A10W-RGB

Features

- No UV or IR light radiation.
- Easy Installation
- Long lifetime: 50000 hours
- Correlated Color Temperature:2700-6500K
- AC100~240 V input.
- Working Voltage: DC30-36V
- LED type: 1 Module LED
- IP65 Protection grade
- 3 Years Warranty
- CE, RoHS Certified



NEWSTAR LED Lighting







Technical Specifications

10W	CRI	>70
800lm	Color Temperature	RGB
>0.90	Beam Angle	120º
>0.85	Frequency Range	50-60Hz
Epistar LED	Dimension	115*86*104mm
-25°C ~ +65°C	Working Temperature	-30°C ~+50°C
Aluminum Alloy And PC	Weight	0.56KG
	800lm >0.90 >0.85 Epistar LED -25°C ~ +65°C	800lm Color Temperature >0.90 Beam Angle >0.85 Frequency Range Epistar LED Dimension -25°C ~ +65°C Working Temperature

SPECIFICATION

Application

- Shopping mall lighting.
- Exhibition hall lighting
- Parking lot lighting
- Gymnasium lighting
- park, sculpture and national green lighting project
- Tourist attractions lighting
- Green area lighting
- The building elevation of lighting
- Other light sources



NEWSTAR LED Co., Ltd LED Lighting Manufacturer In China 3-May-14 © 2014 NEWSTAR

Phone: +86-755-2940-5686 E-mail: info@newstarleds.com http://www.newstarleds.com