

## 飞马座 ENIF

灯体采用高压压铸铝制件。灯具表面保护层采用静电喷塑或阳极氧化处理工艺，使整灯耐腐蚀。一体化散热结构，确保LED光源发光效率及使用寿命。使用进口耐老化硅胶密封圈，使灯具维持长期IP65防护等级。灯具外露的连接线为硅橡胶线，耐阳光紫外线的长期侵害，保障灯具使用安全。采用光、电、散热一体化模组，结构紧凑防护等级IP65。每个光学透镜定位精准，每个光学透镜内带防眩光装置。有单色常亮、单色灰度变化、RGB混色三种照明方式。受控灯具配用DMX512协议的控制系統。

Die cast aluminum body. Electrostatic spraying/anodized body finish, corrosion resistance. Integrated heat dissipation structure. Imported silicon gasket. Silicon rubber connection wire. IP65. Integrated lighting & power supply & heat dissipation module. Precise optics design, built in anti glare device in each lens. Color: monochrome, monochrome grey-scale transformation, rgb color changing. Suitable for DMX512 control system. Suitable for high building facade lighting and bridge lighting.



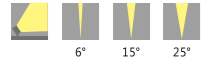
**精准投射角度刻度盘**  
With dial scale to get accurate settings of tilt angle

**优良的散热结构设计**  
Excellent heat dissipation structure

**透镜防眩光设计**  
Anti glare design of lens

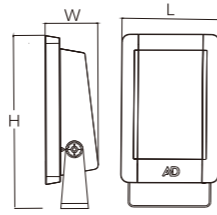


单模组50W 1 modue

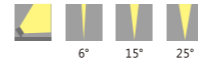


防护等级 IP Rating IP 65  
 输入电压 Input Voltage AC220V/DC24V  
 显色性 Color rendering Ra>80  
 灯体颜色 Finish Color 皱纹银(silver grey)  
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)  
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS  
 环境温度 Operating Temperature -20°C~+50°C  
 控制方式 Control Mode DMX512  
 重量 Weight 5.5KG

单模组50W 1 modue			输入电压	L	W	H
201001.050.0.01.01	50W	3000K/4000K/5000K	AC220V/DC24V	188	116	381
201001.050.1.09.01	50W	RGB	DC24V	188	116	381
201001.050.1.10.01	50W	RGBW	DC24V	188	116	381

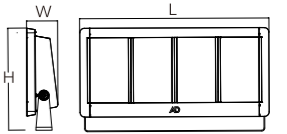


四模组200W 4modue

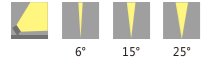


防护等级 IP Rating IP 65  
 输入电压 Input Voltage AC220V/DC24V  
 显色性 Color rendering Ra>80  
 灯体颜色 Finish Color 皱纹银(silver grey)  
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)  
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS  
 环境温度 Operating Temperature -20°C~+50°C  
 控制方式 Control Mode DMX512  
 重量 Weight 18KG

四模组200W 4modues			输入电压	L	W	H
201001.200.0.01.01	200W	3000K/4000K/5000K	AC220V/DC24V	696	116	381
201001.200.1.09.01	200W	RGB	DC24V	696	116	381
201001.200.1.10.01	200W	RGBW	DC24V	696	116	381

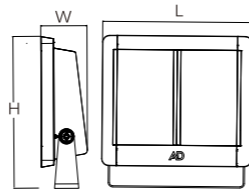


双模组100W 2modues

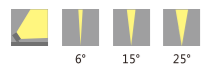


防护等级 IP Rating IP 65  
 输入电压 Input Voltage AC220V/DC24V  
 显色性 Color rendering Ra>80  
 灯体颜色 Finish Color 皱纹银(silver grey)  
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)  
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS  
 环境温度 Operating Temperature -20°C~+50°C  
 控制方式 Control Mode DMX512  
 重量 Weight 9KG

双模组100W 2modues			输入电压	L	W	H
201001.100.0.01.01	100W	3000K/4000K/5000K	AC220V/DC24V	376	116	381
201001.100.1.09.01	100W	RGB	DC24V	376	116	381
201001.100.1.10.01	100W	RGBW	DC24V	376	116	381

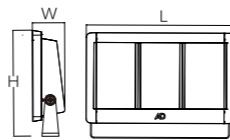


三模组150W 3modues



防护等级 IP Rating IP 65  
 输入电压 Input Voltage AC220V/DC24V  
 显色性 Color rendering Ra>80  
 灯体颜色 Finish Color 皱纹银(silver grey)  
 灯体材质 Housing Material 压铸铝 (Die cast aluminum)  
 光源品牌 Lamp Brand OSRAM/CREE/PHILIPS  
 环境温度 Operating Temperature -20°C~+50°C  
 控制方式 Control Mode DMX512  
 重量 Weight 13KG

三模组150W 3modues			输入电压	L	W	H
201001.150.0.01.01	150W	3000K/4000K/5000K	AC220V/DC24V	536	116	381
201001.150.1.09.01	150W	RGB	DC24V	536	116	381
201001.150.1.10.01	150W	RGBW	DC24V	536	116	381



配光曲线图 Light Distribution

