

User Manual of High Bay

Product Introduction:	Technical Para	meters:		
Our LED High Bay Light, equipped with high-brightness SMD2835 LED chips, pure die-cast aluminum heat sink, and efficient constant current/voltage drivers. Perfect for factories, stadiums, gas and train stations, and more. Elevate your lighting solutions with us.	Power	240W		
	Input Voitage	AC100-277V/AC120-347V		
	Frequency	50/60Hz		
Product Features:	Working Temperature	- 22°F ~ +122°F		
 The heat sink is crafted from high thermal conductivity die-cast aluminum, facilitating efficient heat dissipation, while also boasting an anti-static surface. Choose from a range of power options, beam angles, installation methods, and accessories to suit your preferences. This fixture offers waterproof, and anti-corrosive properties. 	Power(Selectable version)	240W/200W/150W		
	CCT(Selectable version)	3000K/4000K/5000K		
	Packing including: 1.1pcs LED high bay light 2.1pcs product user manu	ual.		
Warning:	3.1pcs installation bracket or ring.			
 Prior to installation, kindly review the manual thoroughly. Attention: Risk of electric shock. Installation of the luminaire must be performed by a qualified electrician in adherence to local regulations and codes. The external flexible cable or cord of this luminaire is not replaceable. In the event of damage, the luminaire should be rendered inoperable. 	Wiring Diagran AC cord BlackL		0-10V dimmable Purple DIM+	
	WhiteN		Pink DIM-	
5. Please ensure the fixture is safeguarded against fire, electric shock, and vibrations.	Green —		Black&White +12V -	+12V
Installation instruction:				



