Installation Instructions // Technilight



LED high bay Light(TypeTLHBUS240A120)

Important

READ INSTRUCTIONS CAREFULLY BEFORE INSTALLING, KEEP THIS INSTRUCTIONS FOR FUTURE REFERENCE

Fixtures must be wired in accordance with the National electrical code and all applicable local codes. Proper grounding is required for safety.

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A QUALIFIED ELECTRICIAN WHO IS FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

WARNING: Risk of fire or electric shock. High bay Light installation requires knowledge of luminaires and electrical systems. If not qualified, DO NOT try to install. Please contact an electrician.

Risk of fire or electric shock. Suitable for wet locations. Make sure the power is off permier to install.

Risk of fire or electric shock. Suitable for non-insulated surface and frame DO NOT cover fixture with insulation liner or similar material.

DO NOT install in unstable, loose or breakable surfaces.

DO NOT let objects impact or exert force on the surface of the fixture.

The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.

The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.

You can help protect the environment!

Please remember to respect the local regulations: hand in the non-working electrical equipments to an

appropriate waste disposal centre. The packaging material is recyclable. Dispose of the packaging material is recyclable material collection-service.

Terminal block not included, the installation may require advice from qualified person. The terminal block shall conform to IEC 60998-2-1 Screw type of terminal block: M3X4 Number of terminals: 3-way terminals Rated voltage of terminal block: 250V/10A Rated connecting capacity: suitable for wire with cross-sectional area of 1.0 sq mm After installation, the type protection against electric shock for terminal block must keep same as that of the whole lamp

Dongguan Pan American Electronics Co., Ltd.

Building 6, Building 3 Room 103 Building 3 Floor 8/9/10/11 Tian'an Digital City No. 88 Jinyuan Road Zhongtang Town 523227 Dongguan City, Guangdong Province PEOPLE'S REPUBLIC OF CHINA

Installation and Electrical Connection



WARNING

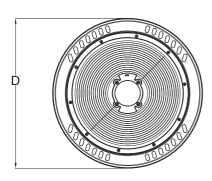
RISK OF FIRE, ELECTRIC SHOCK OR PERSONAL INJURY

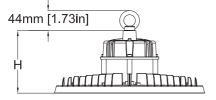
Before installation, turn power off.

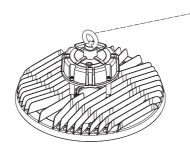


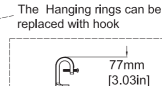
The installation steps are as follows:

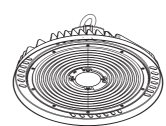
Dimensional drawing:









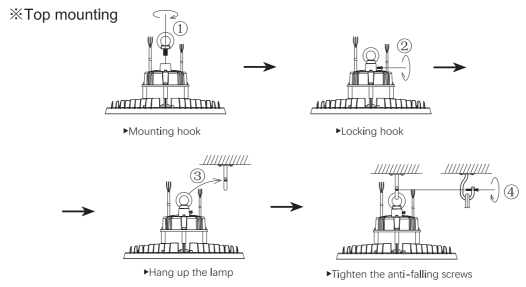


page 1/2 Rev.A0

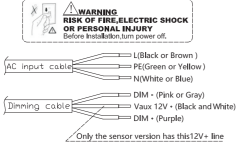
Installation and Electrical Connection



The installation steps are as follows:



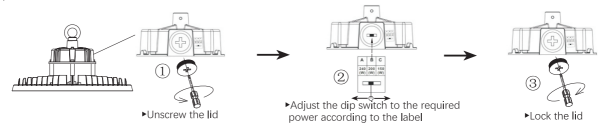
※Connecting lamp cable



The cable connection position must be waterproof

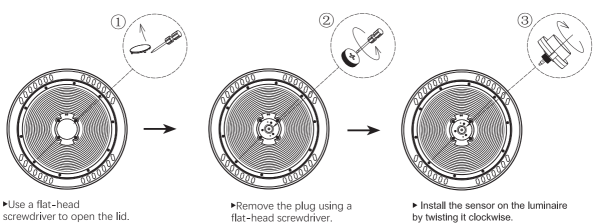


Power regulation(Only the power adjustable version item has this procedure)





Sensor installation(Only the sensor version has this procedure)



Rev.A0 page 2/2