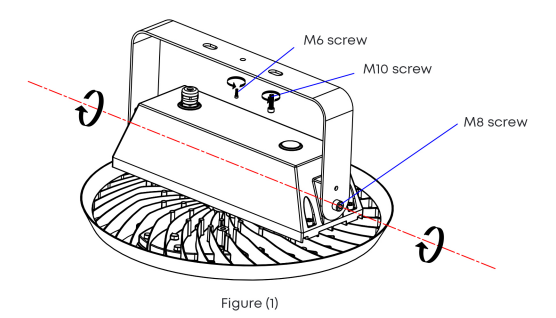
Installation Guide

This procedure is designed as an installation aid. Skilled tradespeople that are familiar with general construction and electrical installation techniques should perform the installation. Licensed electricians should provide electrical installation connections. Installations and connections should be done in accordance with all national and local codes and permits. In no way is this document intended to construe warranty or fitness of use of the products described, nor is it intended to provide safety instruction for those installing the product.

***** WARNING

Before proceeding with installation or service maintenance of this product:

- Disconnect power to reduce electrical shock risk.
- · Review the entire Installation Guide.
- · Inspect this properly packaged product for any damage that may have occurred during transit.
- · Verify product application complies with manufacturer design recommendations.
- · Verify the availability of necessary tools and incidental material.
- · Verify applicable code requirements. Field assembly and installation are subject to acceptance by local inspection authority.
- Appropriate safety equipment to be determined by end user, per applicable safety standards and precautions.
 - 1) Based on the resulted angle simulated by computer software, use a special tool with a torque of 20Nm, and fix the fixture bracket with one M6 screw on the wall or the place to install. Then use a special tool with a torque of 81Nm to fix the M10 screws to the bracket.
 - 2) According to the result simulated by computer software, fix the U bracket and fixture body with 2 M8 inner hexagon screws by using special tools and a torque of 41Nm, as shown in Figure (1)



^{*}Due to the constant improvements in product development, individual parameters might change. Please refer to our sales or R&D team for most up-to-date content as specifications are subject to change without notice.