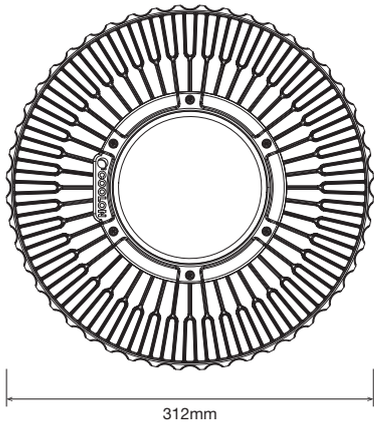
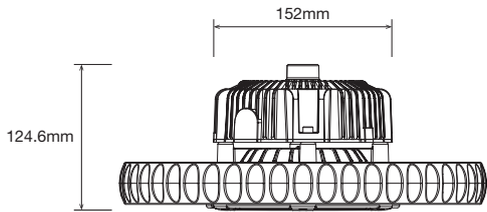


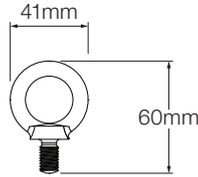
**IBYS LUMINAIRE**



The Coolon IBYS is available with a number of mounting options.

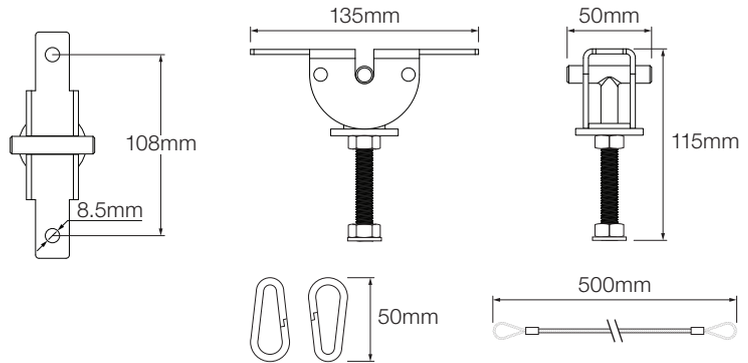
**OPTION 1 - HOOK MOUNT**

Suitable for application where the luminaire is suspended and is not likely to be swayed by the wind. This option is preferred in warehouse applications where lights may come in contact with a pallet during load racking.



**OPTION 2 - T-BOLT SWIVEL BRACKET**

Suitable for application where the luminaire is likely to be swayed by the wind. This option allows for fast and secure installation of luminaires on slanted roofs and ensures lights do not sway in the wind. Care should be taken when installing the light to allow sufficient clearance of any elevated loads or moving structures due to the rigid mounting bracket.

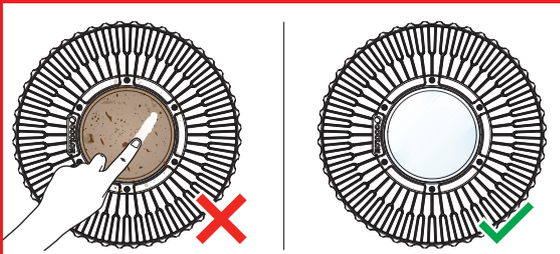


**⚠ ATTENTION:**

**Unit must not be operated with the optical face blocked or obstructed.**

The IBYS has a high intensity light output designed for warehouse applications and other clean environments. It is of critical importance that the polycarbonate optical face of the luminaire is regularly cleaned to maintain optimal performance.

Failure to keep the optical face clean may result in decreased light output and luminaire damage. Any damage sustained by the luminaire as a result of a dirty or blocked optical face is not covered under warranty.

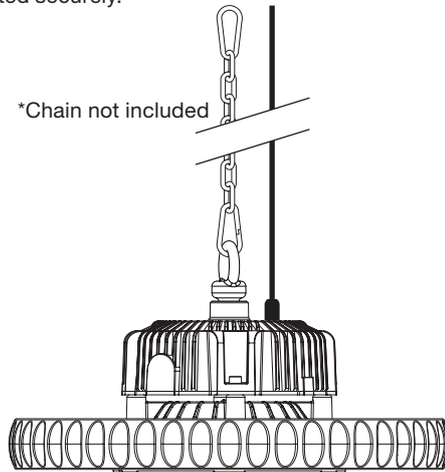


**INSTALLATION INSTRUCTIONS**

**OPTION 1 - HOOK MOUNT**

**Step 1**

Apply LOCTITE® to eye bolt thread. LOCTITE® 277 is recommended for a permanent bond. Tighten eye bolt to driver. Hook the IBYS to chain\* and connect the cable. Units not equipped with a plug must have the wires connected securely.



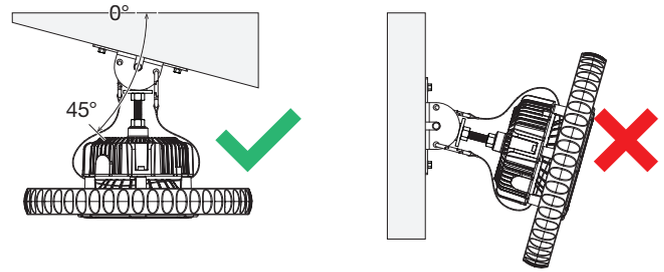
**INSTALLATION INSTRUCTIONS**

**OPTION 2 - T-BOLT SWIVEL BRACKET**

**NOTE**

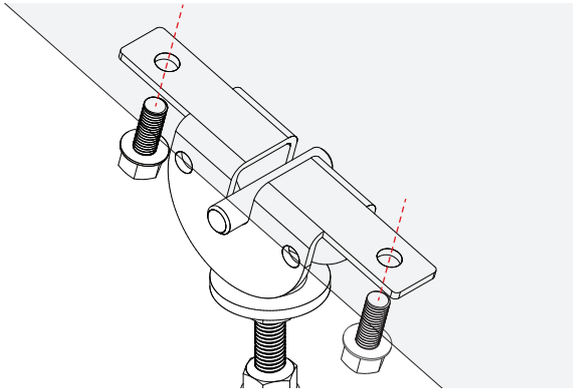
The T-Bolt Swivel Bracket allows the IBYS high bay luminaire to be installed on angled surfaces between 0 and 45°.

Luminaire should remain perpendicular to the ground.



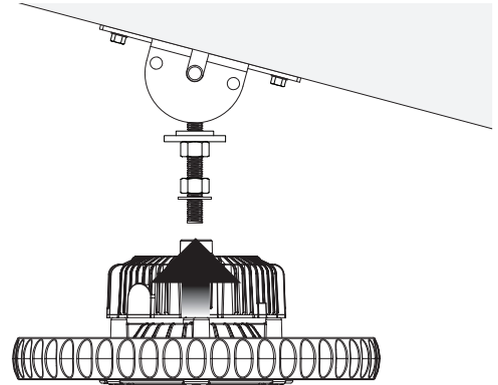
**Step 1**

Secure bracket base to mounting surface (bolts not supplied).



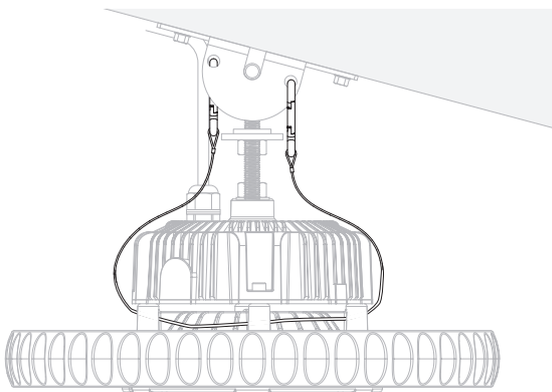
**Step 2**

Thread the driver of the IBYS to the T-Bolt assembly.



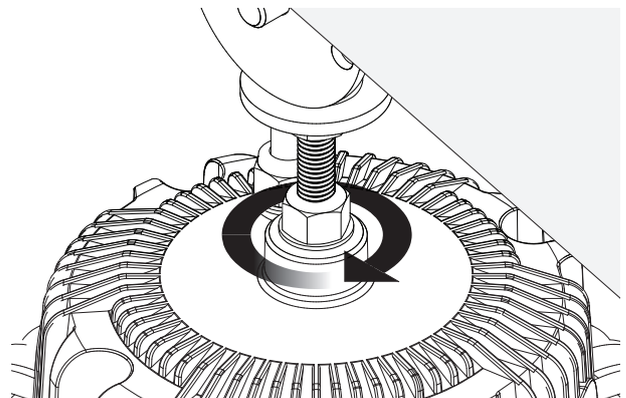
**Step 3**

Loop lanyard cable under the driver and secure to carabiner on the opposite side.



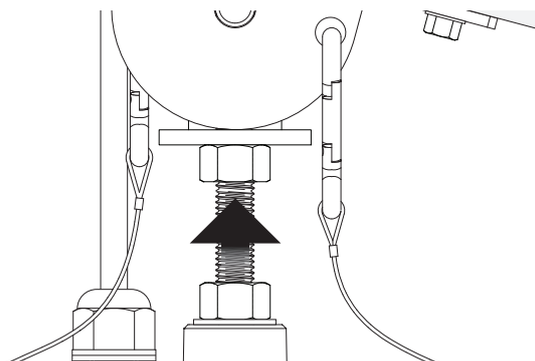
**Step 4**

Tighten nut to fasten T-Bolt to driver.



**Step 5**

Tighten upper nut to restrain unit from moving.



**Step 6**

Connect the power cable. Units not equipped with a plug must have the wires connected securely.

