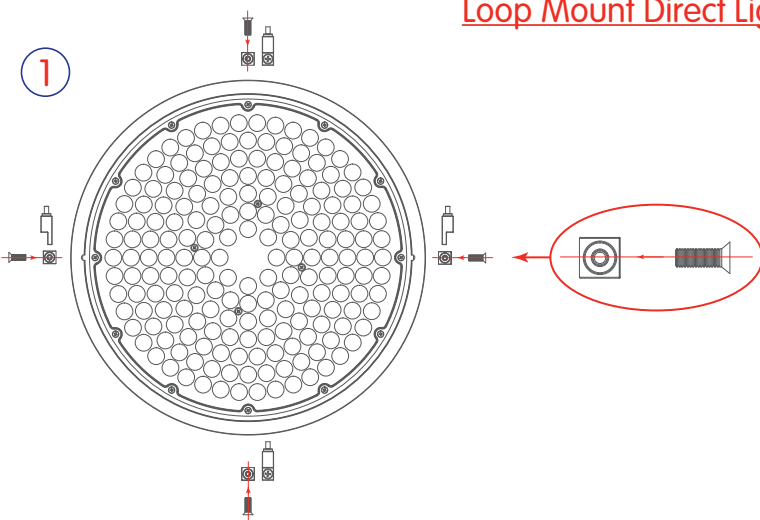




For Your Own Protection Read, Understand and Strictly Observe Safety Rules and All Instructions as shown in the AEON Installation Manual and on this Instruction Sheet Before Attempting to Assemble, Install or Operate this Product!

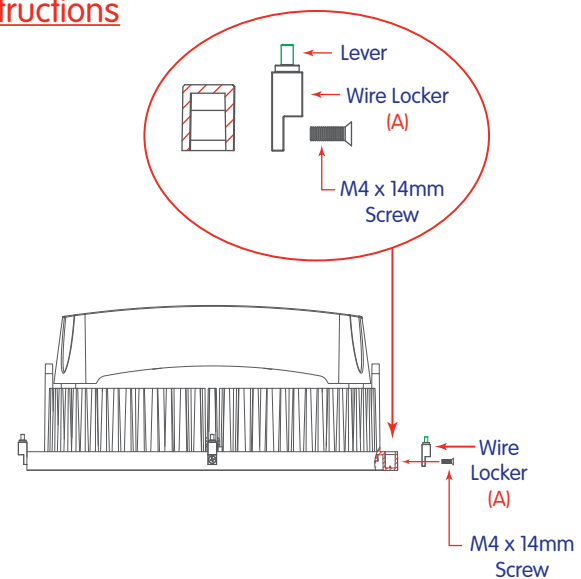
Loop Mount Direct Lighting Instructions



1. Insert the Wire Lockers (A) onto the Luminaire using M4 x 14mm Screw on all four sides of the Luminaire.

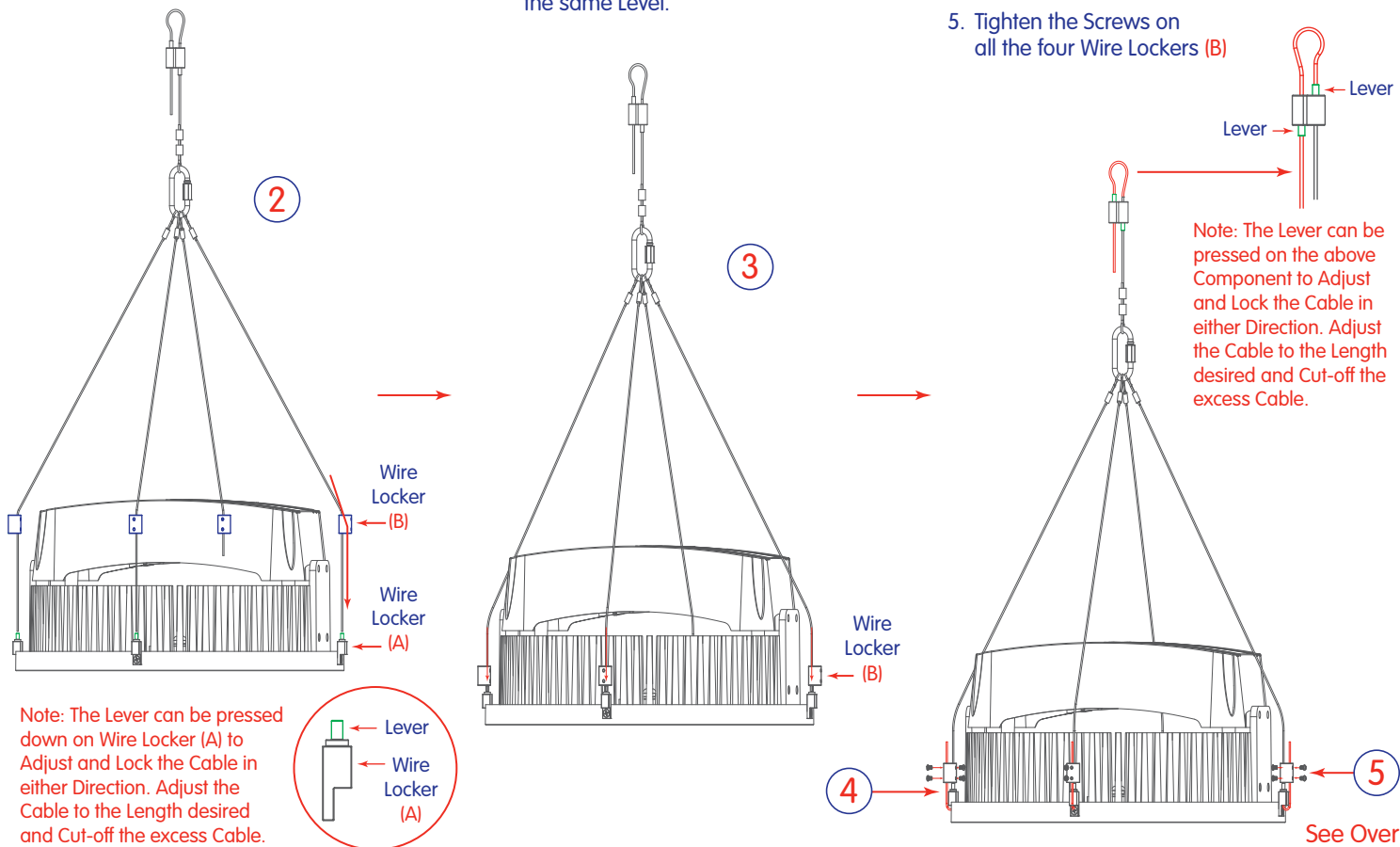
2. Pass the Steel Wire through Wire Locker (B) and Wire Locker (A).

3. Ensure that the Luminaire is on the Flat Surface and perfectly Horizontal at 0°. Also ensure all the four Wire Lockers (B) are at the same Level.



4. Loop the Steel Wire through Wire Locker (A) and Wire Locker (B), as shown below. Adjust the Cables to the Length desired and Cut-off the excess Cables.

5. Tighten the Screws on all the four Wire Lockers (B)

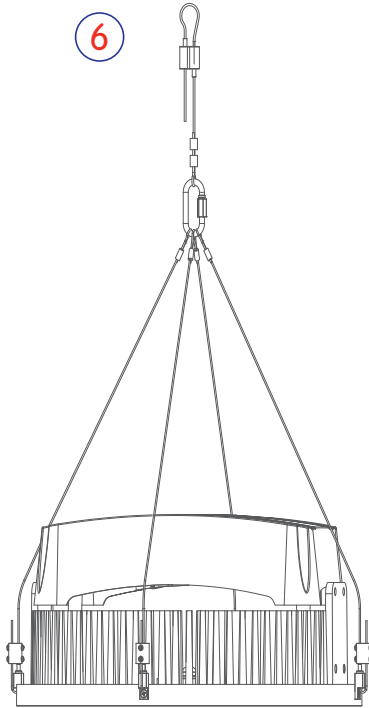


Note: The Lever can be pressed on the above Component to Adjust and Lock the Cable in either Direction. Adjust the Cable to the Length desired and Cut-off the excess Cable.

See Over

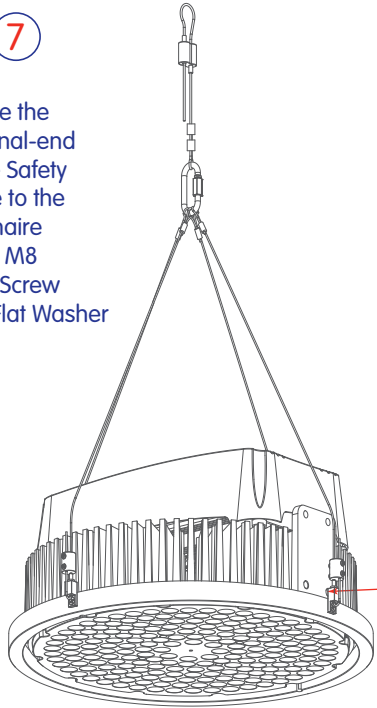
Loop Mount Direct Lighting Instructions

6. Installation of the Wire Loop Assembly is complete



7

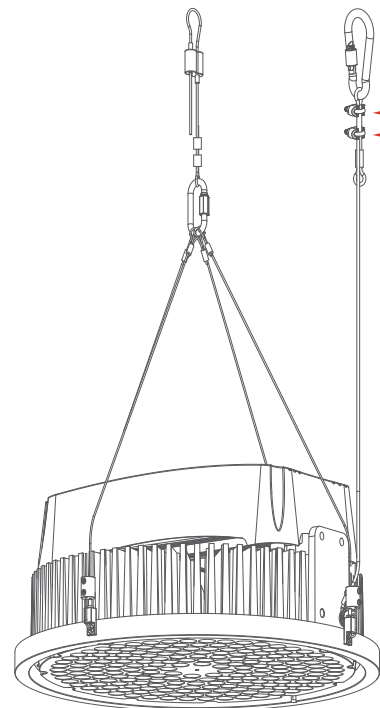
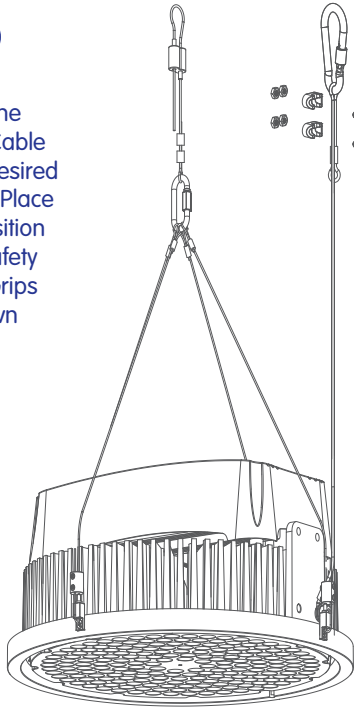
7. Secure the Terminal-end of the Safety Cable to the Luminaire using M8 Allen Screw with Flat Washer



8

8. Adjust the Safety Cable to the desired Length. Place and position the 2 Safety Cable Grips as shown

M8 Allen
Screw with
Flat Washer



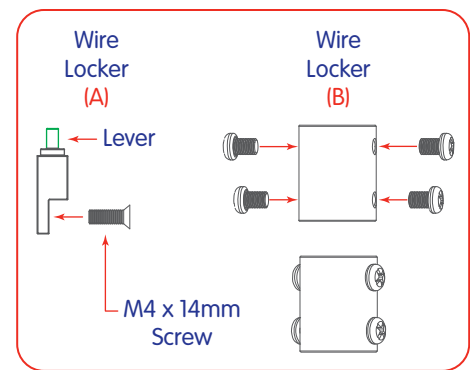
9

9. Adjust the Safety Cable as per the desired length to the Load Bearing Structure. Ensure that the Safety Cable Grips are Tightened over the Safety Cable and are fully Secured.



10

10. Secure the Snap-Lock Hook to a Sturdy and Secured Structure that supports the Weight of the Luminaire.



Warning!

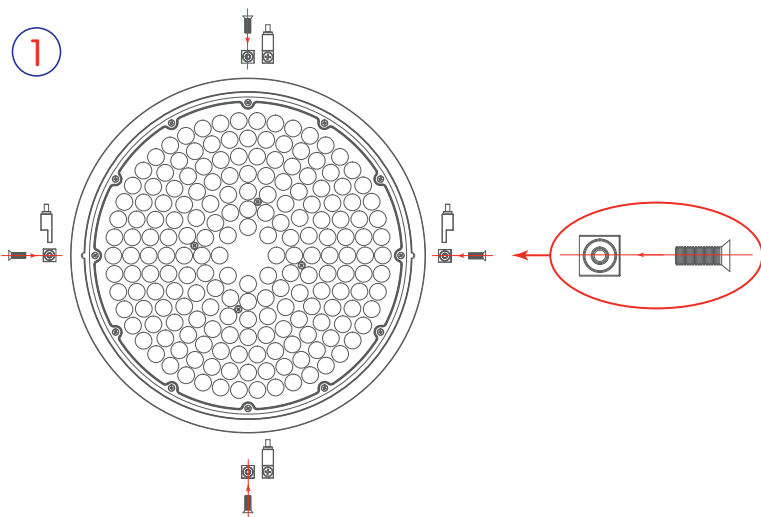


The Luminaire must be Supported by Safety Cable (included). Loop and engage Safety Cable and the Snap-Lock Hook to Sturdy and Secured Structure. It is important to ensure that the this Structure can support the Weight of the Luminaire. Also, ensure that there is Slack - a minimum of less than 1 ft. (30cm) in Length after installation.

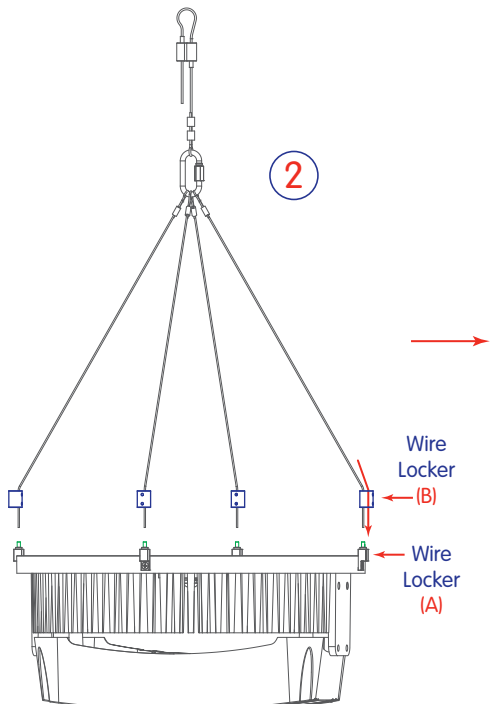
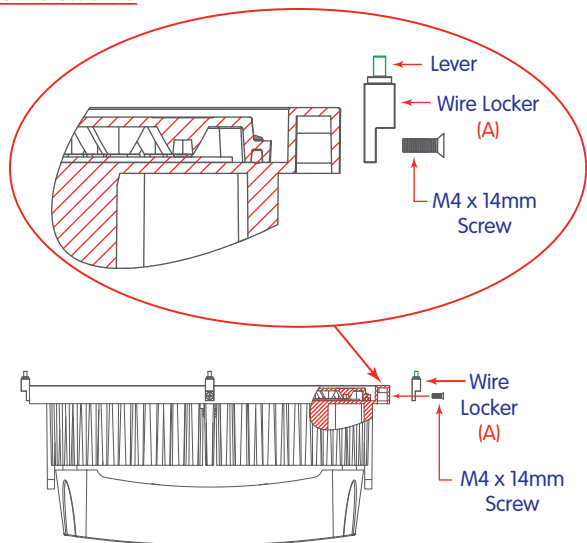


For Your Own Protection Read, Understand and Strictly Observe Safety Rules and All Instructions as shown in the AEON Installation Manual and on this Instruction Sheet Before Attempting to Assemble, Install or Operate this Product!

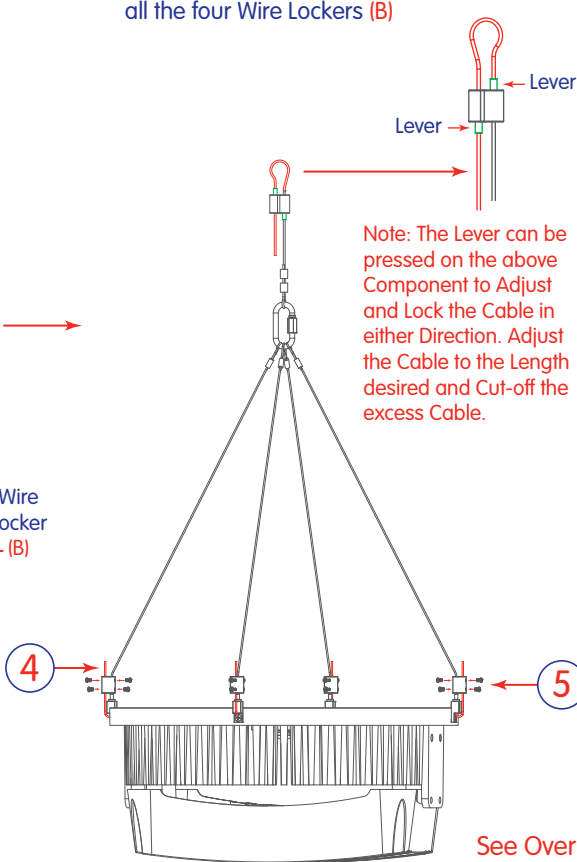
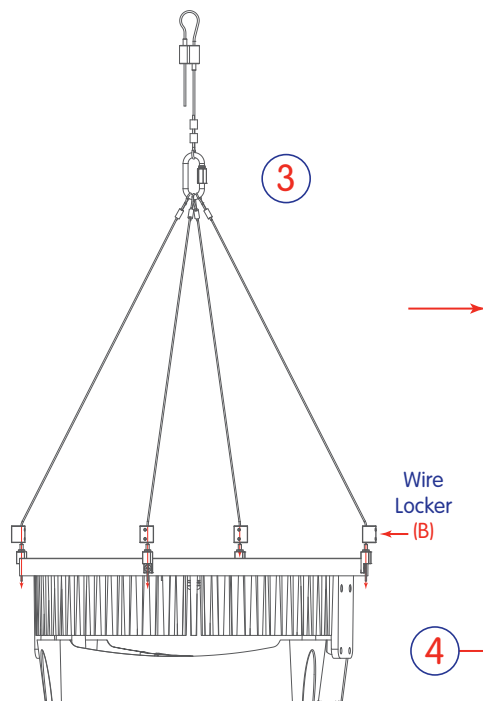
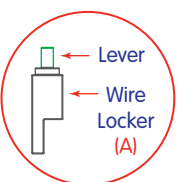
Loop Mount Indirect Lighting Instructions



1. Insert the Wire Lockers (A) onto the Luminaire using M4 x 14mm Screw, on all four sides of the Luminaire.
2. Pass the Steel Wire through Wire Locker (B) and Wire Locker (A).
3. Ensure that the Luminaire is on the Flat Surface and perfectly Horizontal at 0°. Also ensure all the four Wire Lockers (B) are at the same Level.
4. Loop the Steel Wire through Wire Locker (A) and Wire Locker (B), as shown below. Adjust the Cables to the Length desired and Cut-off the excess Cables.
5. Tighten the Screws on all the four Wire Lockers (B)



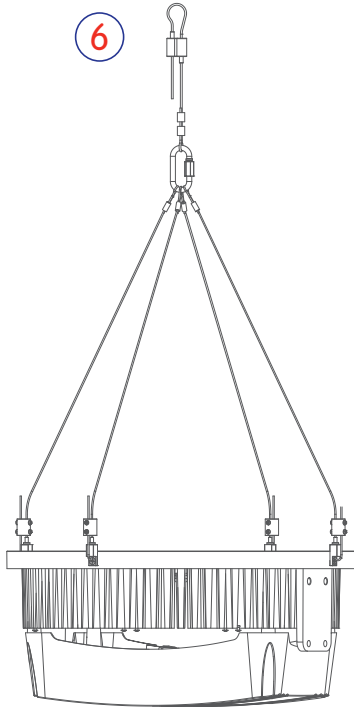
Note: The Lever can be pressed down on Wire Locker (A) to Adjust and Lock the Cable in either Direction. Adjust the Cable to the Length desired and Cut-off the excess Cable.



See Over

Loop Mount Indirect Lighting Instructions

6. Installation of the Wire Loop Assembly is complete



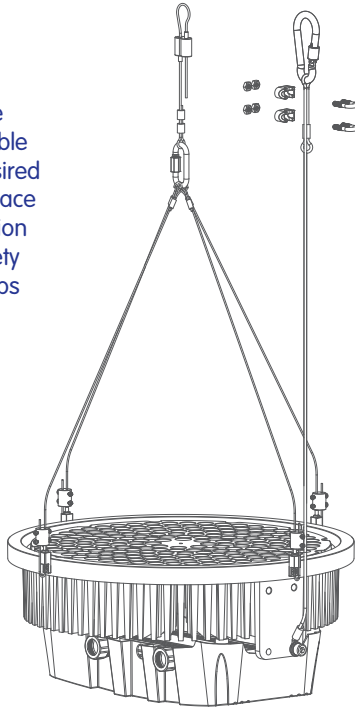
6

7. Secure the Terminal-end of the Safety Cable to the Luminaire using M8 Allen Screw with Flat Washer

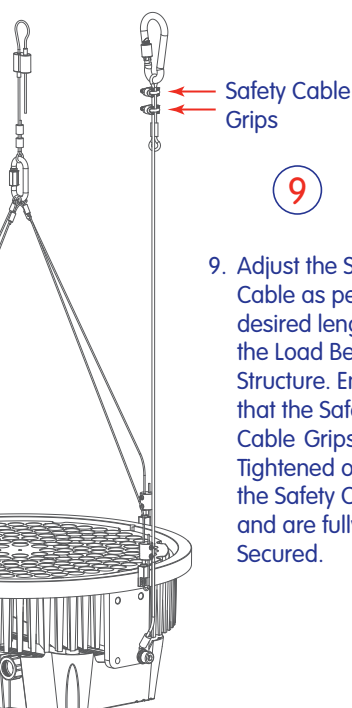


7

8. Adjust the Safety Cable to the desired Length. Place and position the 2 Safety Cable Grips as shown

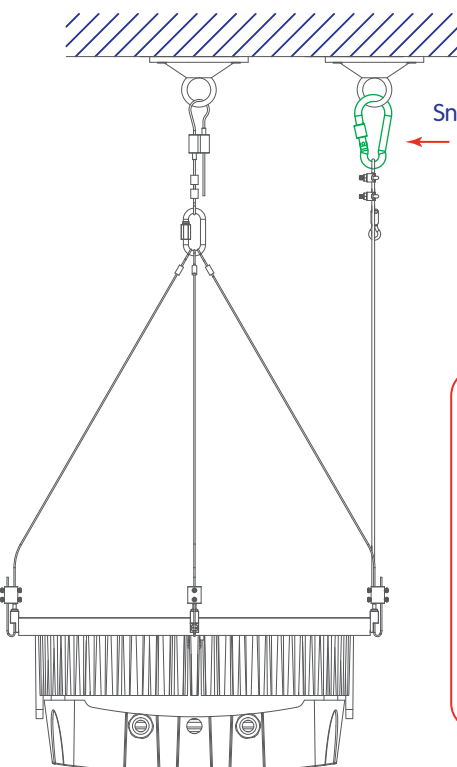


8



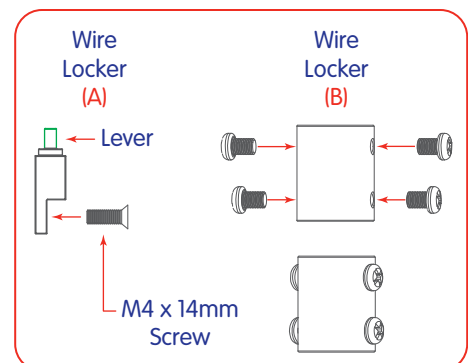
9

9. Adjust the Safety Cable as per the desired length to the Load Bearing Structure. Ensure that the Safety Cable Grips are Tightened over the Safety Cable and are fully Secured.



10

10. Secure the Snap-Lock Hook to a Sturdy and Secured Structure that supports the Weight of the Luminaire.



Warning!



The Luminaire must be Supported by Safety Cable (included). Loop and engage Safety Cable and the Snap-Lock Hook to Sturdy and Secured Structure. It is important to ensure that the this Structure can support the Weight of the Luminaire. Also, ensure that there is Slack - a minimum of less than 1 ft. (30cm) in Length after installation.