

# Installation &

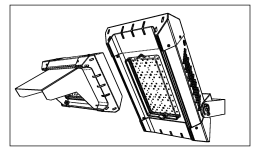
Maintenance Manual

# SLD-PK Area Flood LED Lighting

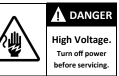
**IMPORTANT SAFETY INSTRUCTIONS** Mesures de Sécurité à Respecter

This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Ce produit doit être installé selon le code d'installation pertinent, par une personne qui connaît bien le produit et son fonctionnement ainsi que les risques inhérents.







### **Brief Introduction**

Ultra-versatile high output lighting luminaire to be installed via Suspension, Surface/ Wall, Pole, or Pendant Stem.

#### LED Luminaire—Certified to Canada/US Standards CSA C22.2 No. 250.0-18 UL1598, 4th Edition

Suitable for wet locations. Convient aux emplacements mouillés.

Keep protective barrier in place. Ne pas enlever l'ecran protecteur.

**Mount this luminaire using only the mounting bracket supplied by the manufacturer or similar.** Mount ce luminaire utilisant uniquement le support de montage fourni par le fabricant ou similaire.

Twist-on wire connectors are not re-usable. Replace only with un-used weatherproof twist-on wire connectors. Remplacer uniquement avec de nouveaux intempéries twist-on connecteurs de fils.

**Min 90<sup>o</sup>C supply conductors.** Les fils d'alimentation doivent convenir pour  $90^{\circ}C$ .

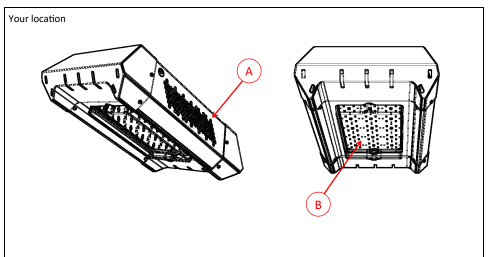
Caution-risk of shock. Attention-risque de choc.

Remove luminaire for maintenance. Enlevé luminaire pour l'entretien.

Always keep protective metal plate and screws in place. Remove only when necessary. Garder toujours la plaque de protection en métal et les vis en place. Retirez uniquement si nécessaire.

Not for use in dwellings. Ne pas utiliser dans les logements.

### **Basic Information**



Holes (see point A) on the side of the housing allow for ventilation of heat from the housing. Do not mount fixture where this ventilation may be obstructed.

Lens cover (see point B) protects sensitive LED components from water damage and is rated for IP67 applications. Do not remove lens cover, as this will compromise the water protection of the fixture.

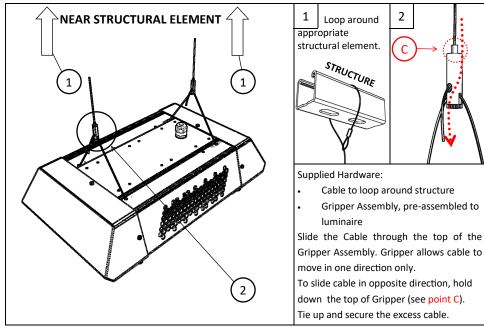
#### Wiring Instructions

Wiring from LED Driver	AC/Line Supply Connection (Black)
to AC Supply, or LED Driver Terminal Block	AC/Neutral Connection (White)
Colouring	Earth Ground Connection (Green)
Wiring for 0-10V	Dim + Connection (Violet/as Labeled)
Dimming, from Separate Cord	Dim – Connection (Gray/as Labeled)



Version: IAE

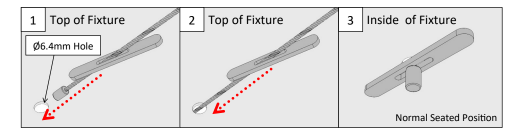
### **Suspension Kit Installation**



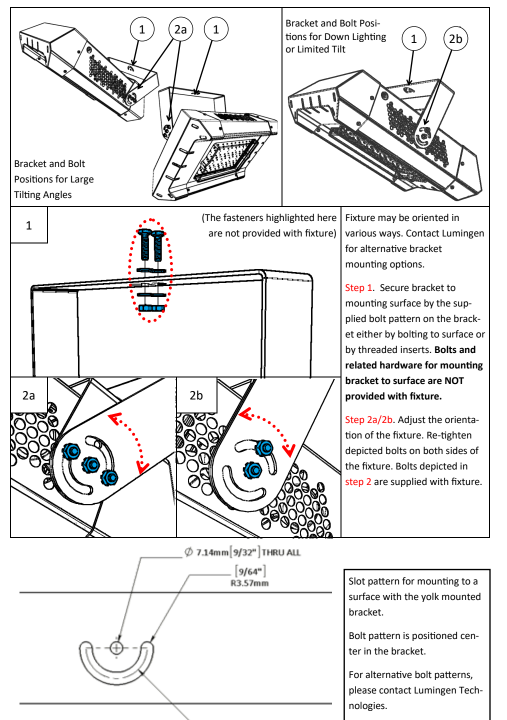
Part of the suspension kit is assembled into the luminaire. However, if for some reason the suspension kit not completely assembled into the fixture. Follow the following procedure to reattach the cable into the luminaire.

Please, <u>do not disassemble the cable gripper assembly</u>. Critical components may dislodge from their normal position and may cause the gripper assembly to be faulty.

For all other issues regarding installation of the suspension kit, please contact Lumingen Technologies.

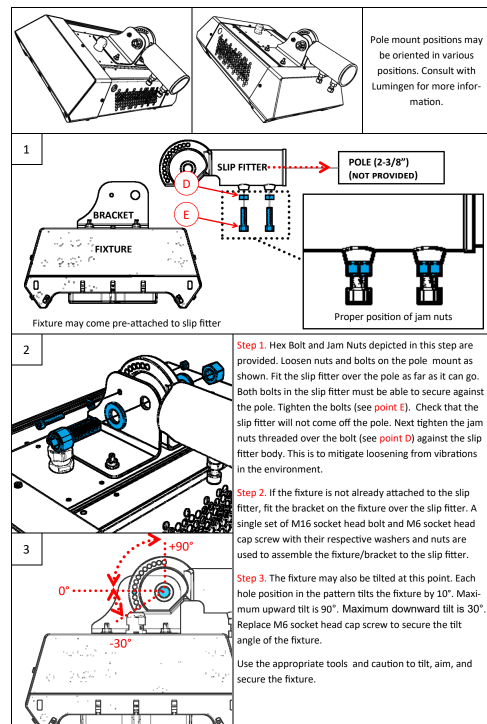


### Wall/Ceiling/Surface Mounting Installation

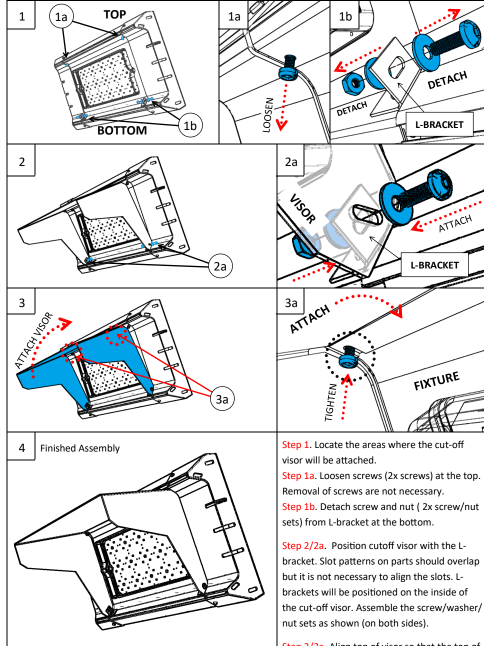


\_ [11/16"] R17.50mm

### **Pole Mount Installation**



### **Cut-off Visor Installation**



Please note:

Cut-off visor orientation is pre-defined and is only applicable with certain installation configurations. Please contact Lumingen for more information.

Step 3/3a. Align top of visor so that the top of the visor fit over their respective screws. Tighten screws on both sides

Step 4. Re-attach/Tighten/Re-tighten all screws handled in the cut-off visor assembly phase. Verify visor is properly secure.

#### Square Post Mount Installation

