## VPX INSTALLATION MANUAL PAGE 1

## WARNING

Fixtures must be installed by a qualified electrician in accordance with all national and local electrical and construction codes and regulations. Please read through this document entirely before beginning the installation.

## RISK OF ELECTRIC SHOCK

- Turn power off before inspection, installation or removal.
- The electrical supply for each luminaire must always be connected to the male connector.


## Electrical Requirements

- Suitable for wet locations.
- Follow all National Electric Codes (NEC) and local codes.


## Notes

- 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 leader cable to the fixture should be trimmed to length during the install to avoid unnecessary spooling of excess cable.

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## VPX INSTALLATION MANUAL PAGE 2

## Supplied Materials

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1. VPX Series Luminaire(s)
2. Standard Mounting Clips (Non-Metalic Quick Latch) - Stainless steel bolt latch also available

## Required Materials

Mounting Screws (depending on mounting surface)
Wire Stripper/Cutter
Screwdriver/Cordless Drill with Driver Bit
UL Approved 18-14 AWG Wire Connectors

Installation


Mount each clip to the desired ceiling/wall using appropriate mounting screws for the specific surface. G\&G provides and recommends (3) clips per VPX8 and (2) per VPX4.


After mounting the clips, snap the fixtures into position by pressing them up into the mounting clips.

## Electrical Connections



Connect the black (line) and white (neutral) wires of the AC line to the similarly colored wires of the leader cable using wire nuts.


Wiring diagram. Ensure the proper input voltage is applied for the VPX product being utilized (120V or 277 V )

