

Installation Instructions / Notice de montage



WARNING
ELECTRICAL SHOCK HAZARD

AVERTISSEMENT
RISQUE D'ÉLECTROCUTION

READ and UNDERSTAND these instructions before installing luminaire.

LISEZ cette notice et assurez-vous de la COMPRENDRE avant de monter le luminaire.

EN

Disconnect the Electrical supply power at the services panel (fuse or circuit breaker box). Failure to do so could result in serious injury. Only qualified electricians should install this luminaire and the installation MUST conform to the Canadian Electrical Code Part I and any local codes and ordinances. Make sure you have the proper tools and materials to complete the installation before attempting to install the luminaire. For CANADA ONLY installations on 208, 240, 480 or 600 volt line-to-line supply voltages require the use of ISOLATED SECONDARY type ballasts ONLY. Auto-transformer type ballasts must not be used. If replacement of the ballast is required, install the same type ballast as was originally installed. Failure to do so could result in serious injury from shock. This luminaire, when equipped with a quad volt autotransformer ballast (120/208/240/277), must not be installed on line to line electrical distribution systems.

Disconnect all power to the wiring intended to be connected to the luminaire.

Remove the cover of the transformer assembly. Mount the housing of the transformer assembly securely to the ceiling above the location where the desired luminaire will be located.

Bring the supply leads through the hole provided and connect to the transformer input wiring (black and white wires). Ensure sufficient length of leadwire is inside the wiring compartment to make connections. Make connections to the transformer leadwires observing polarity and wire identification. Replace the cover.

Insert the aviation cable from the luminaire through the cable gliders located on the corners of the transformer enclosure. Adjust to the the desired height by pushing in the cable glider sleeve. The cable will be secured when the sleeve is released..

Observe all WARNINGS and CAUTIONS on all labels during installation.

Check that the LAMP WATTAGE and TYPE agree with the luminaire's nameplate ratings. Insert the lamp and tighten firmly into the socket.

Apply power.

RELAMP

1. Before lamp replacement, shut power off and allow lamp and luminaire to cool to avoid electrical shock and potential burn hazards.
2. Any HID lamp should be replaced as soon as possible after failure. Failure to promptly replace cycling lamps may damage the luminaire or it's components. For High Pressure Sodium and Pulse Start Metal Halide lamps, lamps MUST be replaced promptly. These lamps will begin to cycle (turn on and off repeatedly) near end of life. Failure to replace these lamps can lead to premature ballast and components failure, and potential non-passive failure of the lamp.
3. Check luminaire's nameplate and relamp label to identify the replacement lamp.
4. Remove the old lamp and dispose of it in accordance with disposal laws; insert the new lamp and tighten firmly into the socket.
5. Apply power

FR

Couper l'alimentation du courant électrique au panneau de service (boîte de fusibles ou disjoncteurs), sans quoi il pourrait en résulter des blessures sérieuses. Seuls des électriciens qualifiés devraient installer ce luminaire et l'installation DOIT être conforme au Code canadien de l'électricité, Première partie, ainsi qu'aux codes et règlements locaux. Assurez-vous d'avoir les outils et le matériel nécessaires à l'installation avant d'essayer d'installer le luminaire. Pour CANADA seulement - les installations sur 208, 240, 480 ou 600 V sur des tensions phase à phase nécessitent l'utilisation de ballasts avec SECONDAIRE ISOLÉ seulement. Dans ces cas, ne pas utiliser de ballasts de type autotransformateur. Si le remplacement du ballast est nécessaire, installer le même type de ballast que celui installé par Stanpro, sans quoi il pourrait en résulter des blessures sérieuses par électrocution. Ce luminaire, lorsque muni d'un ballast autotransformateur à quatre tensions (120/208/240/277), ne doit pas être installé sur les systèmes de distribution électrique phase à phase.

NOTE : LUMINAIRE'S STYLE AND BALLAST TYPE
WILL VARY WITH LUMINAIRE OPTIONS.

NOTE : LA CONFIGURATION DU LUMINAIRE ET LE TYPE
DE BALLAST DEPENDENT DES OPTIONS DU LUMINAIRE

