Installation Instructions **Light Efficient Design FD**^{MID} UNIVERSAL PL LED INSTALLATION INSTRUCTIONS RETROFIT These instructions apply to the PL LED models listed in the table below. Prior to installation, please read the entire installation instructions. DANGER - Risk of Electric shock. Disconnect power to the luminaire at the source before installation. WARNING - Risk of Fire or electric shock. LED Retrofit Kit installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician. Installation should be performed by a gualified electrician in accordance with the National Electrical Code and relevant local code. WARNING - Risk of fire or electrical shock. Install this kit only in the luminaires that have the construction features and dimensions shown in the photographs and/or drawings and where the input rating does not exceed the input rating of the luminaire. WARNING - To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects. CAUTION - If the lamp or luminaire exhibits undesirable operation, immediately turn off the power, remove the lamp and contact the manufacturer. This device is not intended for use with Emergency Exits Suitable for use in damp locations. Do not use where exposed to water. Suitable for use with 120-277VAC or compatible electronic ballast. Please see list below. Suitable for use in open, semi-enclosed or recessed fixtures. Not for use in fully enclosed fixtures. INSTALLATION REQUIREMENTS Ballast Minimum Model Base Type Environment **Acceptable Fixtures** Voltage Compatibility Compartment Dims. Diameter Height 1FD-7320-XXK-G2 Indoor - Open Fixture 120-277VAC See list below. G24q and GX24q Suitable for damp locations 3.5" 7.0" Indoor Recessed 1FD-7324-XXK-G2 CONTENTS WIRING DIAGRAM AND BALLAST COMPATIBILITY LIST 1 pc LED Retrofit Lamp Wiring Diagram - 4 PIN Ballast Bypass. Single Lamp. Wiring Diagram - 4 PIN Ballast Bypass. Two Lamp 1 pc Re-Lamping Label Disconnect existing Ballast. Either disconnect or cut wires as shown sconnect existing Ballast. Either disconnect or cut wires as 1 pc Installation Instructions ELECTRONIC BALLAST NEUTRAL LINE ELECTRONI INSTALLATION INSTRUCTIONS NEUTRAL Cut wires. Typically 6 places Turn off power to the luminaire at switch and circuit breaker Connect Lamp to line voltage as shown below. 2.) Allow luminaire to cool and remove lamps LINE Cut wires. Typically 8 places 3.) Ensure that the luminaire, ballast and electrical input meet NEUTRAL Connect Lamp to line voltage as shown below the requirements listed above. 4.) If using the ballast, please confirm that it is a compatible ballast Note: lamp is not polarity sensitive. Line and Neutral can be connected to and then proceed to step 9. LINE The compatible ballast list only lists ballasts that were tested. Other NEUTRAL ballasts may also work. Do not use with ballast over 26W. Typically Blue Wire 5.) If bypassing the ballast, please refer to the wiring diagrams. 6.) Cut or disconnect the wires to and from the ballast. te: lamp is not polarity sensitive. Line and Neutral can be connected to either pair of pins 7.) If desired, remove the ballast. **Ballast Compatibility List** 8.) Connect the wires from the power source to the socket leads 1-Lamp 2-Lamp as shown in the wiring diagrams. Item Brand Model Volt 120\ 277V 120V 277\ GE GEC218-MVPS-3W 120-277V 1 v ٧ v v 9.) Insert the lamp into the lamp holder. GEC226-MVPS-3W 2 GE 120-277V ٧ ٧ ٧ 3 PHILIPS/ADVANCE ICF-2S18-H1-LD 120-27 10.) Apply the silver adhesive label to the inside of the luminaire 4 PHILIPS/ADVANCE ICF-2S26-H1-LD 120-277V where it will be visible during re-lamping. PHILIPS/ADVANC ICF-2S42-M2-LD 5 120-277V Universal/Triad C218UNVSE 120-277V 6 v v v v 11.) Turn on the power to the fixture and verify proper operation. 7 Universal/Triad C213UNVME 120-277V v v 1 1 8 Universal/Triad C2642UNVME 120-277V ٧ v v ٧ 2*26CF/UNV DM(OSRAM) 120-277V 9 ٧ ٧ ٧ ORSRAM ν 2*26CF/UNV DM(SYLVANIA) 10 ٧ SYLVANIA 120-277V ٧ ٧ If installing the lamp with a ballast, and the lamp does not operate 11 FULHA 120-277\ HATCH HC213P 12 120-277 properly, please bypass the ballast (see step 5) 13 HATCH HC218PS/UV/WJ 120-277V v ٧ ٧ ٧ 14 HATCH HC218PS/UV/D 120-277 v v ٧ ٧ 15 KEYSTONE KTEB-226-UV-PS-DW 120-277V ٧ ٧ ٧ v If the lamp does not operate correctly, please contact 16 NPY-12 the manufacturer. Compatible

LIGHT EFFICIENT DESIGN = 188 S. NORTHWEST HIGHWAY = CARY, IL 60013 = (847) 380-3540 = (847) 380-3540 = www.led-lic.com