IMPORTANT SAFETY INFORMATION

PLEASE READ ALL INSTRUCTIONS BEFORE INSTALLATION

• BEFORE INSTALLING THIS FIXTURE OR DOING ANY MAINTENANCE, MAKE
SURE TO TURN OFF THE POWER SUPPLY AT THE CIRCUIT BREAKER OR
FUSE BOX.

• CHECK TO MAKE SURE THAT ALL FIXTURE CONNECTIONS HAVE BEEN
PROPERLY MADE AND THE FIXTURE IS GROUNDED TO AVOID POTENTIAL
ELECTRICAL SHOCKS.

• DO NOT HANDLE ENERGIZED FIXTURE WITH WET HANDS, WHEN STANDING
ON WET OR DAMP SURFACES, OR IN WATER.

Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
IMPORTANT SAFETY INSTRUCTIONS

Unless the networking option has been specified, the unit is designed to operate under AC wall switch control.

Designed for use in 90-240V (Canada) or 90-277V (USA), 50-60 Hertz protected circuit (fuse box, circuit breakers) and 90 degree C rated supply wire.

CAUTION:
Risk of Electric Shock
RISK OF PERSONAL INJURY
READ ALL INSTRUCTIONS
SAVE ALL INSTRUCTIONS
Do not connect Triac Dimmer to the Line voltage
Dry location use only.
IMPORTANT SAFETY INSTRUCTIONS

THIS LUMINAIRE MUST BE MOUNTED OR SUPPORTED INDEPENDENTLY OF AN OUTLET BOX

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

FOR CABLE USE ONLY – NOT FOR PULLING WIRES

CAUTION: DO NOT APPLY FORCE OR WEIGHT TO ANY INTERNAL WIRING OR DAMAGE TO THE UNIT MAY OCCUR. DO NOT SUSPEND THE JUNCTION BOX BY ANY OF THE INTERNAL WIRING DURING INSTALLATION. DO NOT PULL OR HOLD THE LUMINAIRE BY ANY OF THE ACCOMPANIED WIRES OR CABLES.
Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
ASSEMBLY – HOUSING

ROUTE AC WIRES THROUGH Knockouts

90 – 277 VAC (White and Black wires)

Figure 3a

Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
GROUND WIRE CONNECTION

Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Non-Ergonomic Wiring

0–10VDC WALL MOUNT CONTROL (SDVN) – WIRING

Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Daylight Photodetector Sensor

+ 24V
Signal
GND

Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.
347VAC ELECTRICAL

NOTE:
1. WHITE WIRE

Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.

20
SUSPENSION KIT - GSK1

Please note that Suspension Kit options are highly customizable and what is represented here is merely the most common application. Please contact an authorized GO Lighting representative to discuss specific suspension kit options for your application.

Due to constant product improvements and/or adjustments, actual unit may vary from what is represented in this document. Please use this document as a reference guide only and confirm actual details and/or dimensions with authorized GO Lighting personnel as needed. GO is not responsible for any lighting units damaged due to improper installation.