

G-ASC24-CCKFT-xxx

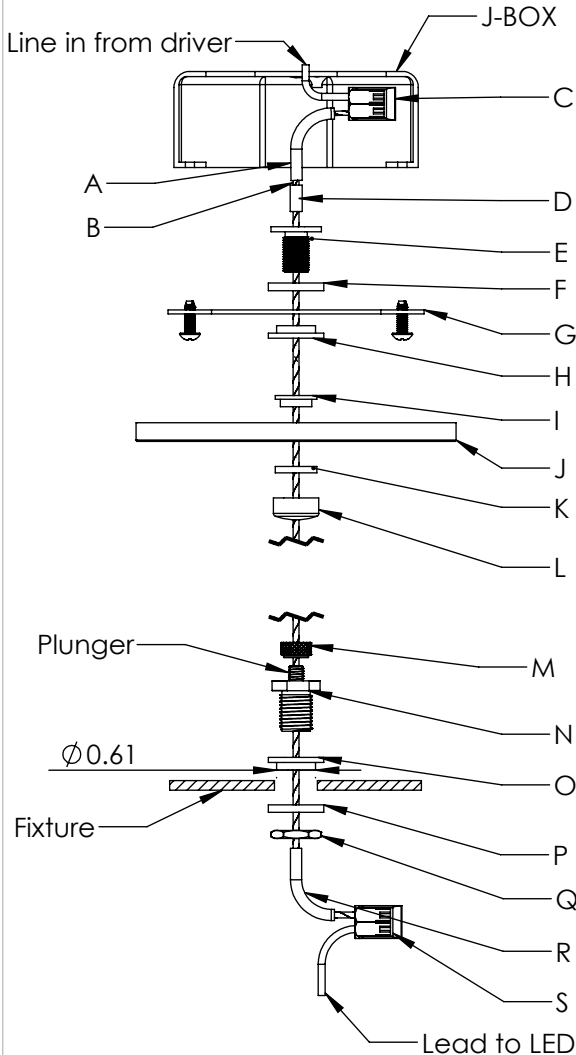
(xxx = cable length in inches)

IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions.
- Do not conceal or extend exposed conductors through a building wall.
- Do not install in wet or damp locations.
- To reduce the risk of fire and burns, do not install this lighting system where the exposed bare conductors can be shorted or contact any conductive material.
- To reduce the risk of fire and overheating, make sure all connections are tight.
- Do not install any luminaire closer than 6in from any curtain, or similar combustible materials.
- Turn off electrical power before installing or modifying the lighting system in any way.
- Do not install any part of this system less than 7ft(2.2m) above the floor.
- Connect only to output of UL Class 2 Driver (power supply).
- Follow all NEC and local codes.
- Maximum working load 100lbs per suspension.

SAVE THESE INSTRUCTIONS

CordFree Class 2 Suspension Assembly Instruction Sheet



MOUNTING CABLE & CANOPY TO J-BOX & DRIVER:

Remote driver (by others) is positioned at installer's discretion. Driver should be disconnected from line voltage input or power turned off during installation. Note follow driver instructions for proper input wiring. Also see driver instructions for proper wiring of controls or dimming. J-box (by others) should be positioned no more than 1/4" above ceiling height.

Note that these instructions should be repeated for each suspension cable.

Slide insulation tube (A) onto cable stub (B) above swaged sleeve (D) leaving 1/2" of cable stub exposed. Connect exposed cable stub to one of driver leads via WAGO or similar electrical connector (C) inside J-box. Unscrew cap (L) & remove canopy & bushings (IJK) from bracket bar/canopy assembly (EFGHIJKL). Set canopy, bushings & cap (IJKL) aside. If gripper assembly (MNOPQR) is already installed on cable unscrew gripper safety cover (M) & depress plunger to release gripper mechanism. Remove gripper assembly & set aside. Thread free end of cable through bracket bar assembly (EFGH) until swaged sleeve (D) is captured by coupler (E). Mount bracket bar assembly to J-box. Thread free end of cable through canopy assembly (IJK) & screw on cap (L) until canopy is firmly mounted to ceiling.

MOUNTING GRIPPER TO FIXTURE: Remove & set aside

bushing (O), plastic washer (P), & lock nut (Q). Attach Wago electrical connector(S) to internal LED wiring per fixture instructions. Mount gripper and bushig (O) to fixture & add items PQ in that order. Pass free end of cable through gripper safety cap (M) & through gripper (N). Adjust fixture height by pushing or pulling cable through gripper. Lower fixture by depressing threaded plunger at top of gripper. When desired fixture height is attained slide insulation tube (R) onto exposed cable. cut excess cable with purpose-built cable cutters (available from Griplock & others) leaving 1/2" of cable exposed. Connect exposed cable to one of the leads via WAGO or similar electrical connector (S). Thread safety cap (M) onto gripper plunger.

Suitable for Dry Locations
Surface Ceiling Mount

Patented under US Patent No.'s 8,403,519 &
8,807,780. Other worldwide patents pending



Rincon™ Installation Guide

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