For Style 1044P32-R-3C Assembly Instruction Sheet 推S-1044P32-R-3C

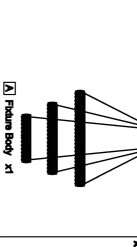
ools Required: Fefreed screwditver, Phillips screwditver, piters, who cutters, who shippers, electrical tape, safety glassess. (b) 120V LED "140W DRAMABLE (4000K) attended Assembly Time: 10-20 minutes repursitions thankly and impact at parts before beginning installation. Check package content list and diagrams below to be sure all parts are resent. If any parts are missing or demaged, do not ellernyl to assemble, helial, or operate the fidure. Context customer service for replacement.

△Warnings and Cautions

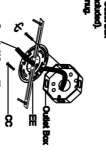
Turn off electricity at circuit breaker or main fuse box before installation. Consult a floaned electricism if in doubt. These instructions are provided for your safety. It is very important you read them completely before installing the fidure. We strongly recommend that a licensed, professional electricism perform the installation.

Disconnect fixture from power source before repiscing buibs. Make sure buibs are given sufficient time to cool before removal.

Package Contents



STEP 2 - Attach Croseber to Outlet Box.
A Pass the supply wires through the Croseber (EE).
Attach the Croseber (EE) to the Outlet Box (CC)
with the head of the Green Ground Screw facing you.
Secure it with Outlet Box
Screws (not included). ighten until anug



Supply Wires with Outlet Box Screws Ground Wire Figure 2

H S S 8

Dutlet Box Scre bunding Screw

1 2 2 3 5 0 a 2 5 0 a

Hardware Contents

DESCRIPTION

A. Fit the ceiling canopy to Mounting Screws (XD) and secure with Mounting Balls (AA). Note: The ceiling canopy should be snug against the ceiling and the Mounting Balls (AA). STEP 3 — Fit Ceiling Canopy to Crossbar Assembly

ġ

and Hex Nuts to Crossber.

A Line up a set of holes on the

Screws, Lock Washers

H 8

procedur (EE) and Holes

sed Mounting Screws (DD) the holes on the

Once the ceiling campy is secure, remove the Mounting Ball (AA) and ceiling campy and proceed to Step 4. en ecrewing Mounting crews (DD) in or out of the nd Lock Washer and wer (EE) until the ing Screws (DD) by wing the Hex Nut

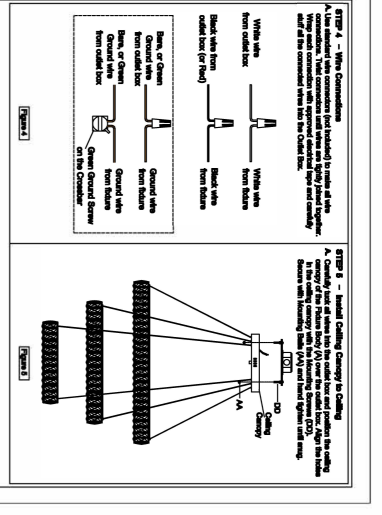


Figure 1