READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING FIXTURE

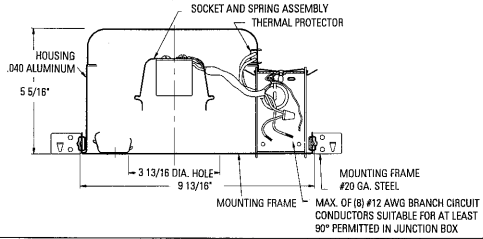
This fixture is intended for installation in accordance with the National Electrical Code and local regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at fuse box before proceeding.

Retain these instructions for maintenance reference.

INSTRUCTION SHEET NO. S:200

Page 1 of 1

INSTALLATION PROCEDURE FOR FRAME-IN KIT 2000P1



WARNING-(RISK OF FIRE) DO NOT INSTALL INSULATION WITHIN 3 INCHES OF FIXTURE SIDES OR WIRING COMPARTMENT, NOR ABOVE FIXTURE IN SUCH A MANNER TO ENTRAP HEAT.

1. FRAME-IN AND WIRE-IN

Fasten MOUNTING FRAME to wood joist. Line up bottom edge of ADJUSTABLE MOUNTING BAR with bottom of wood joist (Fig. 1). Wire to supply leads. (For cable, use built-in cable clamp in J-BOX.) White fixture lead to neutral supply lead. Black fixture lead to hot (120V.) supply lead. Bare fixture wire to supply ground. Use wirenuts (local hardware items). Place all electrical connections in the J-BOX. Attach J-BOX COVER onto J-BOX.

NOTE: ADJUSTABLE MOUNTING BARS can be extended for 24" mounting. For suspended ceiling, make certain that the bottom of MOUNTING FRAME is no higher than 1" above ceiling line (Fig. 2).

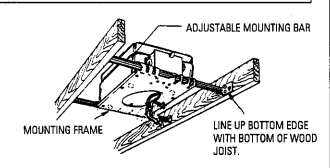


FIG. 1

2. CLOSE-IN

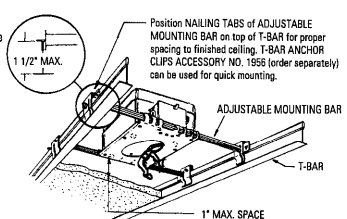
Install in plasterboard or other dry type ceiling, as required. Hole in board can be cut either on the floor or after the board is nailed to the ceiling, using MOUNTING FRAME opening as cutting guide. (Make sure ROTO-CLIPS are rotated out of hole area to be cut.)

NOTE: For wet plaster ceiling, use Plaster Ring Accessory No. 1959 (order separately).

3. SNAP-IN

1 SEE SEPARATE REFLECTOR

TRIM INSTRUCTION SHEET.



PHILIPS JGHTOLIER

Philips Lighting North America Corporation 200 Franklin Square Drive Somerset, NJ 08873, USA Phone: 855-486-2216

Phone: 800-668-9008

Philips Lighting Canada Ltd. 281 Hillmount Road Markham ON, Canada L6C 2S3