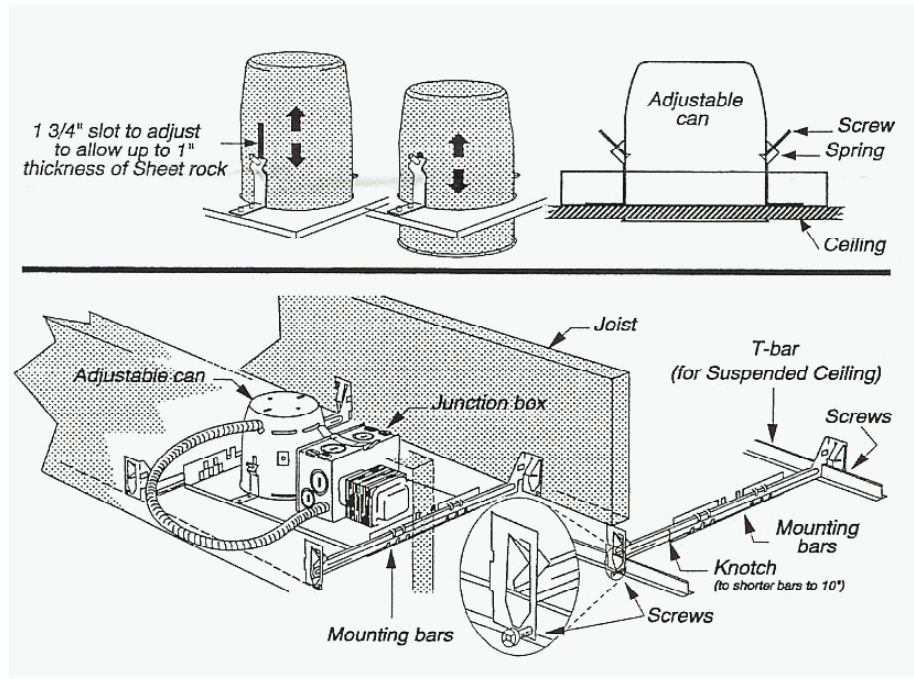


DESCRIPTION: Low voltage housing for ceiling without insulation (Non-IC).

| | | | |
|----------------------------------|--|---------------------------------------|------------------------------|
| TYPICAL INSTALLATION: | Model # 91-3006 w/Magnetic Transformer | Light Source MR16 - 50W max | OD Cut 3 3/4" 95mm |
|----------------------------------|--|---------------------------------------|------------------------------|



SUITABLE FOR DAMP LOCATIONS

ATTENTION
DO NOT INSTALL INTO INSULATION
WARNING: «RISK OF FIRE»
Most dwellings built before 1985
have supply wires rated 60° C.
Consult a qualified Electrician before installing.
It is very important not to exceed the lamp wattage indicated.

INSTRUCTIONS FOR NEW CONSTRUCTION RECESSED FIXTURE

1. Locate position of fixtures and install before the gypsum board.
2. Fasten mouting frame to wood joise (or other ceiling type) with adjustable mounting bars. (10" to 24.5") To shorten bars to 10", remove bars and cut off at the notch. Reassemble.
3. **TURN OFF ELECTRIC CURRENT**
4. Open junction box and wire to supply leads; connect ground wire and close box.
5. After gypsum board adjust the height of can so that the lip is even with the ceiling.
6. Fasten can with side screws that are easily accessible because of their 45 degree angle position until the head of scew is tight against the wall of can and the pspring leans against the outer wall, securing the can to the fixture. No gap will be possible.
7. For suspended ceiling installation, follwo the same procedure but fix the mounting bars on the T-bar (with screws supplied.) This operation is done above the ceiling tile.
8. Install lamp, glass and trim.

WARRANTY:

The manufacturer guarantees the transformer and components against manufacturing defects for a period of one (1) year, under normal use with proof of purchase. The obligation of the manufacturer consists in the cost for the transformer and components and does not cover the cost of labor and transport for replacement.

READ AND SAVE THESE INSTRUCTIONS