

# INSTALLATION INSTRUCTIONS

**ID SERIES for Drywall Mounting**  
**IDS SERIES for Surface Mount**

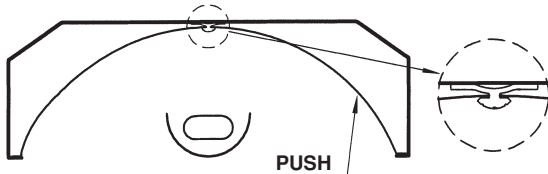
This is the ideal fixture for computer environments where low reflector brightness is essential.

FOR SUPPLY CONNECTIONS ENTERING THIS FIXTURE WITHIN 3 INCHES OF A BALLAST USE WIRE SUITABLE FOR AT LEAST 90° C

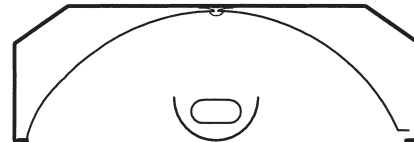
**\* INSTALLATION TO BE DONE IN ACCORDANCE WITH NEC AND APPLICABLE CODES \***

**ALUMINUM REFLECTOR CLEANING:** Clean reflector with soap & water or alcohol, i.e. Isopropyl Alcohol or other neutral PH factor solvents. Cleaning material should be non-abrasive. **DO NOT** use Ammonia & alkali solutions.

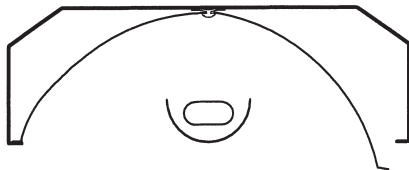
1. To remove the reflector, push in towards housing from either edge of the bottom of the reflector.



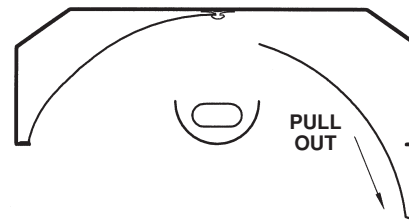
2. This will dislodge the reflector edge and reveal a notch for your finger or screwdriver tip.



3. Carefully use your finger or screwdriver tip to pull the reflector past the lip on the fixture.

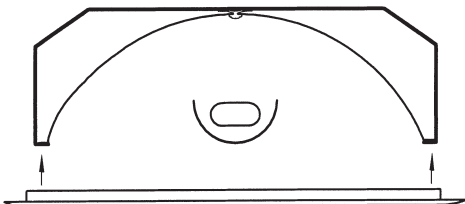


4. Pull the reflector out, avoiding the lamp shield.



## ID SERIES:

5. Install fixture into the ceiling so that the bottom edge of housing **PROTRUDES 1/8" FROM THE FINISH SURFACE**. Adjust the height with the screws holding the supplied butterfly bracket, from the inside of the fixture.
6. **ALLOW 3/8" WIDE X 1" HIGH CLEARANCE** around the bottom edge of the fixture to allow the trim to snap on the housing after the installation has been completed.
7. Make electrical connections and carefully replace the reflector to rest on both ledges.
8. Snap on the trim frame and lamp fixture.



## IDS SERIES:

5. Bring the power for the fixture to a location in the ceiling that will align with the opening in the back of the fixture.
6. Securely attach the housing to the ceiling surface using the mounting holes provided. **Make sure the means of attachment does not impair placing the reflector after installation.**
7. Make electrical connections and carefully replace the reflector to rest on both ledges.
8. **Lamp the fixture** by angling the lamp into the socket, then snapping the lamp into lamp holder. (It can be a tight fit depending on the lamp used.) **You may need to push the reflector up slightly to lamp the 1' wide fixtures.**

