

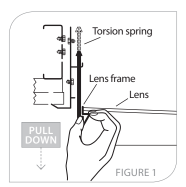
## GENERAL NOTES

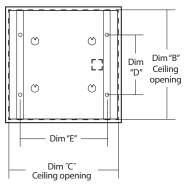
- 1. Rough-in celing to accomodate fixture per dimensions given (see chart)
- 2. Screw mounting brackets onto metal studs or ceiling joist (see dim. "D")

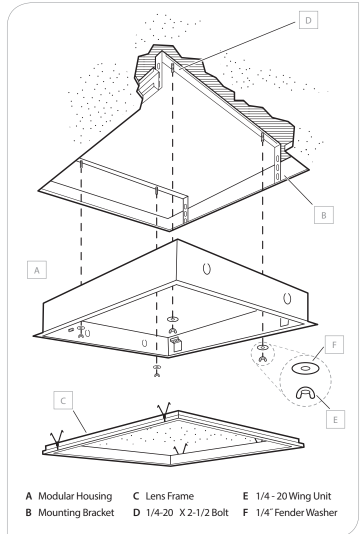
| Rough-In Chart |      |       |      |     |      |
|----------------|------|-------|------|-----|------|
| Fixture        | "A"  | "B"   | "C"  | "D" | "E"  |
| 9222           | 22%″ | 24%″  | 23%″ | 14″ | 12¼″ |
| 9233           | 34%″ | 36%″  | 35%″ | 26″ | 24¼″ |
| 9244           | 46%″ | 48%″  | 47%″ | 38″ | 36¼″ |
| 9224           | 22%″ | 48%″  | 23%″ | 38″ | 12¼″ |
| 9214           | 10%″ | 48%″  | 11%″ | 38″ | Axis |
| 9204           | 47%″ | 485%" | 55%" | 38″ | Avis |

## FIXTURE MOUNTING

- 1. Remove the lens frame from the square housing by pulling frame away from housing. When lens frame stops against torsion spring bracket, release torsion springs by hand pressing towards center of bracket. Frame will disengage. (See figure 1)
- 2. Remove knock outs from top/side of housing and raise square housing upward into rough-in opening.
- 3. Secure housing to mounting brackets and make all wiring connections. Replace lens frame when complete.







WARNING: Ground fixture in according with local and national electrical codes. Failure to do so may result in serious personal injury.

