

6" Super Sloped Reflector with PAR38 Gimbal Trim

ELCO Slant allows for installation in sloped ceilings ranging from 2/12 (10°) to 12/12 (45°). Can be used in insulated ceilings. Fits in 2" x 8" joist construction.



Features

- Super Sloped Reflector with PAR38 Gimbal.
- Lamp: 90W MAX PAR38.

Technical Details

Construction:

- Meticulously manufactured trim with a powder coated or anodized finish.
- Integral gimbal ring holds lamp and allows for 30° internal adjustability while keeping a flush look on the ceiling.

Installation: Clips securely mount trim into the housing and keeps ring flush with ceiling.

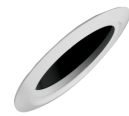
Compatible Housings: EL946ICA, EL901ICA, EL901RICA, EL901HT, EL901RT.

Lamp: Compatible with Medium base (E26) PAR type.

Options



All White



Black w/White Trim



Clear w/White Trim

Product Numbers

| Item | Finish |
|--------|-----------------------|
| EL608W | All White |
| EL608B | Black with White Trim |
| EL608C | Clear with White Trim |

Product Number Builder Example: EL608W

6" Super Sloped Reflector Trim with PAR38 Gimbal

Finish

EL608

- W** All White
- B** Black with White Trim
- C** Clear with White Trim

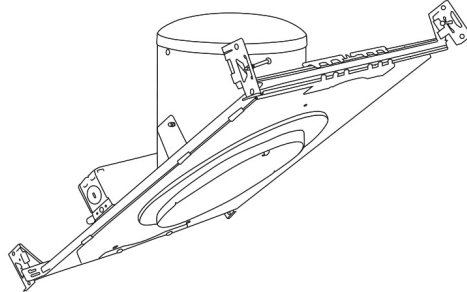
For use with 6" Super Sloped Trims

6" E26 Base Super Sloped Ceiling IC Housings



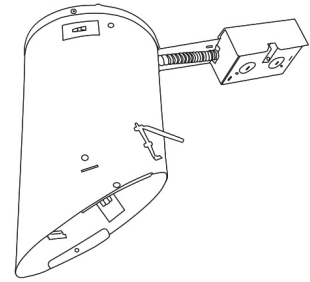
6" E26 Medium Base Sloped Housing
New Construction

| CAT NO. | SPECIFICATIONS |
|----------|----------------|
| EL946ICA | 90W Max. |



6" E26 Medium Base Sloped Housing
New Construction

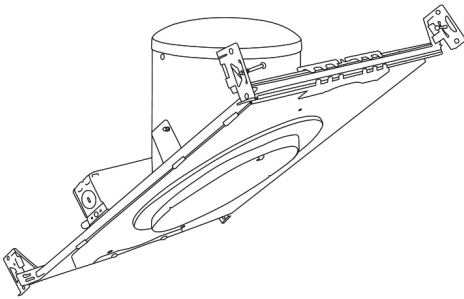
| CAT NO. | SPECIFICATIONS |
|----------|----------------|
| EL901ICA | 75W Max. |



6" E26 Medium Base Sloped Housing
Remodel

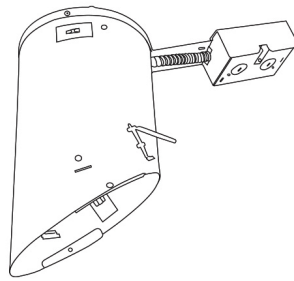
| CAT NO. | SPECIFICATIONS |
|-----------|----------------|
| EL901RICA | 75W Max. |

6" E26 Base Super Sloped Ceiling Non-IC Housings



6" E26 Medium Base Sloped Housing
New Construction

| CAT NO. | SPECIFICATIONS |
|---------|----------------|
| EL901HT | 90W Max. |



6" E26 Medium Base Sloped Housing
Remodel

| CAT NO. | SPECIFICATIONS |
|---------|----------------|
| EL901RT | 90W Max. |