

Complete Fixture consists of Reflector Trim \& Frame-In Kit. Select each separately.

| Reflector Trim |  | Frame-In Kit - See Individual Frame-In Kit Specification Sheets |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Incandescent |  |  |  |
|  |  | Frame-In Kit | Installation Type | Lamping | Height |
| 1131 | Black Step Baffle | 1100IC | IC | 75W PAR30 (Short Neck) | 75/16" |
| 1131WH | White Step Baffle | 1100AICM | AirSeal ${ }^{\text {I }}$ IC | 65W BR30 | 75/16" |
| 1131GD | Specular Gold | 1104ICX/N | AirSeal ${ }^{\text {I }}$ IC | 75W PAR30 (Short Neck) 05W BR30 | 71/4" |
| 1131CL 1131BK | Specular Clear <br> Specular Black |  |  | 85W BR30 |  |

## Features

1. Housing: Hydroformed aluminum, $.040^{\prime \prime}$ thick; white trim flange.
2. Aperture: Conical aluminum step baffle, matte black or gloss white finish; or hydroformed aluminum cone, specular finish. For ceiling slopes $14^{\circ}-30^{\circ}$ angle, 3/12-7/12 pitch.
3. Lamp Housing: Hydroformed aluminum, .040" thick; permits $\pm 7^{\circ}$ vertical adjustment for straight downlighting.
4. Frame-In Kit: See Frame-In Kit specification sheets for more details.

## Options \& Accessories

Extra Wide Flange Trim Ring: $1954-85 / 8$ " O.D.

## Labels

UL (Suitable for Damp Locations), I.B.E.W.

## Job Information

Job Name:
Cat. No.:

Lamp(s):

## Notes:

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Page 2 of $2 \quad 63 / 4^{\prime \prime}$ Aperture Shallow Slope Ceiling Reflector Trim $14^{\circ}-30^{\circ}$ Angle, 3/12-7/12" Pitch

## Footcandles $2 \mathbf{1 / 2 '}$ ' Above the Floor

Fixture mounted on $5^{\prime} \times 5^{\prime}$ centers (horizontally) in $15^{\prime} \times 30^{\prime}$ room with sloped ceiling.

Room reflectances: $80 \%$ ceiling, $50 \%$ walls, $20 \%$ floor.
$\mathbf{A}=75 \mathrm{~W}$ PAR30 FL (Flood)
B = 75W PAR30 NFL (Narrow Flood)


Data calculated with GENESYS using bare lamp photometrics. Fixture spacing exceeding 5' may cause uneven lighting under lowest ceiling areas.
To convert lighting data for a lower wattage incandescent lamp of the same type, multiply the footcandle (or candlepower) values by the ratio of the lumens of the two lamps. The coefficients of utilization remain the same.

