## 6" Metal Step Baffle Trim

## Features

- Baffle.
- Lamp: 75W maX PAR30 or R30.
- O.D.: 7 1/4".


## Technical Details

## Construction:

- Meticulously manufactured trim with a powder coated or anodized finish.
- Baffle helps reduce glare.

Installation: Clips securely mount trim into the housing and keeps ring flush with ceiling.
Compatible Housing: Compatible with 6 " Integrated LED Housings.
Lamp: Compatible with Medium base (E26) PAR type.



## Product Number



Product Number Builder


## Compatible Products

## 6" Line Voltage ICA Housings



6" Airtight IC Housing
New Construction

| CAT NO. | SPECIFICATIONS |
| :--- | :--- |
| EL7ICA | 90 W, with Socket Bracket |
| EL7ICANB | 90 W, without Socket Bracket |



6" Airtight IC Housing
Double Wall New Construction

| CAT NO. | SPECIFICATIONS |
| :--- | :---: |
| EL7IC10OA | Lamp: 100W MAX |



6 " Airtight IC 2-Hour Fire Rated Housing New Construction

| CAT NO. | SPECIFICATIONS |
| :--- | :--- |
| EL7FICA | $90 W$ |

6" Shallow Airtight IC Housing New Construction

| CAT NO. | SPECIFICATIONS |
| :--- | :---: |
| R9ICA | Lamp: 75W MAX. |



6" Airtight IC Universal Housing New Construction

| CAT NO. | SPECIFICATIONS |
| :--- | :---: |
| R1OH | Lamp: 150W MAX |


| CAT NO. | SPECIFICATIONS |
| :--- | :--- |
| RR1OH | Lamp: 150 W MAX |



6" Shallow Housing
New Construction

| CAT NO. | SPECIFICATIONS |
| :--- | :--- |
| R9H | Lamp: 75W, |
|  | Medium Base (E26) |



| CAT NO. | SPECIFICATIONS |
| :--- | :--- |
| RR9H | Lamp: 75W MAX., |
|  | Medium Base (E26) |
|  |  |

## Compatible Products

For use with 6" Trims for PAR Lamps
6" Accessories


Fire Cover

| CAT NO. | SPECIFICATIONS |
| :--- | :--- |
| FIRECVR | $93 / 4^{\prime \prime} \mathrm{H} \times 17^{\prime \prime}$ O.D. |



Fire Enclosure

| CAT NO. | SPECIFICATIONS |
| :--- | :--- |
| FIREENCL | $203 / 8^{\prime \prime} L \times 143 / 8^{\prime \prime}$ W |
| FIREENCL-S | Shallow, $16^{\prime \prime} L \times 143 / 8^{\prime \prime}$ W |



Mica Fire Tape

| CAT NO. | SPECIFICATIONS |
| :--- | :--- |
| FIRETAPE | $3 / 4^{\prime \prime} \mathrm{W} \times 16^{\prime} \mathrm{L}$ |

