

## HALO HL6 LED ALLSLOPE 6" Reflector Trims



**455SC**  
Specular Clear Reflector, White Metal Trim Ring, Coil Spring Retention



**455H**  
Semi-Specular Haze Reflector, White Metal Trim Ring, Coil Spring Retention



**455SN**  
Satin Nickel Reflector, Satin Nickel Metal Trim Ring, Coil Spring Retention



**455TBZ**  
Tuscan Bronze Reflector, Tuscan Bronze Metal Trim Ring, Coil Spring Retention

### Dimensions



### Reflector Options

Clear  
Haze  
Satin Nickel  
Tuscan Bronze

### Accessories Available

**OT400P** = Oversize flat white metal trim ring 6" I.D. x 9-1/4" O.D. (oversize ring slips behind the trim ring, in stepped configuration)  
**OT403P** = Oversize white plastic trim ring 6" I.D. x 8" O.D. (oversize ring slips behind the trim ring, in stepped configuration)  
**TRM690WH** = Oversize matte white metal trim ring. Designed for trim ring to inset into oversize ring for an even (non-stepped) trim surface



**TRM690WH**  
Oversize trim ring accessory

## 6" Coilex® Baffle Trims



**456W**  
White Coilex Baffle, White Metal Trim Ring, Coil Spring Retention



**456P**  
Black Coilex Baffle, White Metal Trim Ring, Coil Spring Retention

### Dimensions



**Baffle Options**  
One piece seamless Coilex® Baffle:  
White  
Black

### Accessories Available

**TRM6P** = White Metal  
**TRM6C** = Chrome Metal  
**TRM6SN** = Satin Nickel Metal  
**TRM6TBZ** = Tuscan Bronze Metal  
**TRM6MB** = Black Metal  
**TRM7MB** = Black Polymer



## HALO HL6 LED ALLSLOPE 6" Lens and Diffuser Trims



**70P**  
Albalite Glass Lens, White Polymer Trim Ring



**70PS**  
Albalite Glass Lens, White Polymer Trim Ring, Wet Location "Dead Front" - Showerlight



**70SNS**  
Albalite Glass Lens, Satin Nickel Polymer Trim Ring, Wet Location "Dead Front" - Showerlight

### Dimensions



### Description

- White and Satin Nickel trims with Frosted Albalite Glass Lens
- 70PS and 70SNS are wet location listed and for use in showers
- 70PS and 70SNS have "Dead Front" Non-conductive, non-corrosive gasketed polymer trim ring
- Torsion spring retention



**71P**  
Drop Opal Glass Lens, White Polymer Trim Ring



**71PS**  
Drop Opal Glass Lens, White Polymer Trim Ring, Wet Location "Dead Front" - Showerlight



**ERT70Z**  
Drop Opal Plastic Lens, Gloss White Polymer Trim Ring, Wet Location "Dead Front" - Showerlight

### Description

- White trim with glass Drop Opal Lens
- 71PS is wet location listed
- 71PS has "Dead Front"
- Non-conductive, non-corrosive gasketed polymer trim ring
- Torsion spring retention

### Dimensions



### Description

- White trim with plastic Drop Opal Lens
- Wet location listed for use in showers
- "Dead Front" Non-conductive, non-corrosive gasketed polymer trim ring
- Torsion spring retention

### Dimensions



**73P**  
Fresnel Glass Lens, White Polymer Trim Ring



**73PS**  
Fresnel Glass Lens, White Polymer Trim Ring, Wet Location "Dead Front" - Showerlight

### Description

- White trim with glass Fresnel Lens
- 73PS is wet location listed for use in showers
- 73PS has "Dead Front"
- Non-conductive, non-corrosive gasketed polymer trim ring
- Torsion spring retention

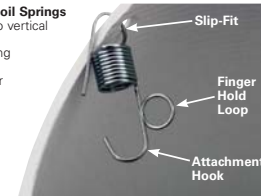
### Dimensions



## Trim Attachments

### Reflectors and Baffles – Coil Springs

Coil spring hook attaches to vertical slots in the sides of aiming mechanism. Slip-fit on spring allows positioning of finger hold loop inside the trim for ease of installation.



### Lens and Diffusers – Torsion Springs

Torsion springs insert into horizontal slots in top of the rotational collar

