For over 60 years, Halo has been the industry leader in recessed and track lighting providing innovative and contractor-friendly lighting products. State-of-the-art engineering, on-going research and development, meticulous product standards, and a tradition of unparalleled service makes Halo the brand builders know and trust.
Small cardboard squares were set on a conveyor system and when an order came in for a new Halo recessed lighting product four or five people would pitch in and assemble the products. Total employee count at Halo’s beginning was three people in the office and seven in the plant located in a 3,000 square ft. building in Chicago.
Halo Surface LED Downlight (SLD) incorporates WaveStream™ technology to create an ultra-low profile 4” and 6” surface mounting luminaire with the performance and look of a traditional downlight. SLD is designed for installation in many square, octagon, or round junction boxes. Supply wire adapter with LED quick wiring connector included. Suitable for residential or commercial installations. Ideal for closets, storage areas, attics and basements; and may be used in 4”, 5” and 6” recessed downlights. The included retrofit kit’s dedicated LED wiring connector meets high efficacy code requirements.
Designer trims (order separately)

- SLD4TRMSN  SLD6TRMSN
  satin nickel

- SLD4TRMTBZ  SLD6TRMTBZ
  tuscan bronze

- SLD4TRMWH  SLD6TRMWH
  white (paintable)

Junction box accessories (order separately)

- SLD4EXT
  4” Surface LED spacer ring

- SLD4RAD
  4” SLD round surface j-box adapter

- SLD6EXT
  6” Surface LED spacer ring

- SLD6RAD
  6” SLD round surface j-box adapter

- SLD6SADPLT
  6” SLD square surface adapter plate
RL

4” and 5”/6” LED retrofit downlight

The Halo RL LED is a complete 4” and 5”/6” LED baffle-trim module for recessed downlights. The RL is designed for use in new construction, remodel, and retrofit installation in Halo and other compatible 4”, 5” and 6” recessed downlight housings. The integral LED driver offers 120 volt dimming capability. RL56 is offered in 600 lumen and 900 lumen series. The RL is available in RL4, RL56-600 lumen series and RL56-900 lumen series. RL models in 80 CRI and 90 CRI are offered in 2700K, 3000K, 3500K, and 4000K. Optional accessories include designer trims in white (paintable), satin nickel, and tuscan bronze.
Designer trims (order separately)

RL4TRMSN
RL56TRMSN
satin nickel

RL4TRMTBZ
RL56TRMTBZ
tuscan bronze

RL4TRMWH
RL56TRMWH
white (paintable)
The Halo RA LED is a complete 4” and 5”/6” adjustable gimbal LED module; suitable for new construction, remodel, and retrofit installation in Halo and other compatible 4”, 5” and 6” recessed downlight housings. The RA adjustable gimbal offers 35-degree tilt and up to 360-degree rotation. The integral LED driver offers 120 volt dimming capability. The RA4 and RA56 adjustable gimbals are offered with 90 CRI in 2700K, 3000K, 3500K and 4000K; and with beam spread options in Very Wide Flood (VWFL) and Narrow Flood (NFL) models.
Narrow Flood (NFL)

25°
NARROW FLOOD

Very Wide Flood (VWFL)

80°
VERY WIDE FLOOD

RA4069xxNFLWH

RA56069xxNFLWH

RA4069xxWH

RA56069xxWH
The Halo LT combines the energy savings, long life and sustainability of LED in an easy to install retrofit baffle trim kit. The LT is designed for use in new construction, remodel, and retrofit installation in Halo and other compatible 4”, 5” and 6” recessed downlight housings. The diffuse lens provides shielding to the source and wet location listing; suitable for use in showers or in outdoor covered ceiling applications. Also conforms with NFPA requirements for closet use. Integral driver provides 120 volt phase cut dimming, an inline connector provides power using a medium base socket adapter provided or connect directly to the mating connector in the LED housings. Ships with a gasket and makes any housing airtight for added energy savings and code compliance.
HE26LED
Edison Base Adapter for retrofit (included)
ML56 LED downlighting system

The Halo ML56 LED downlight collection is comprised of LED modules with 5” and 6” trims. ML56 LED modules are offered in three lumen packages across the 600, 900, and 1200 series - a versatile collection of energy-efficient LED downlights for general lighting in commercial and residential applications. The Halo ML56 LED 600, 900, 1200 series modules are for either new construction or retrofitting existing 5” and 6” compatible housings (Edison screw base adapter included). Halo LED ML56 collection features excellent color (80 CRI or 90 CRI) and offers a wide selection of color temperatures (2700K, 3000K, 3500K, and 4000K). Halo LED is ENERGY STAR® Certified and can be used for California Title 24 (90 CRI is Title 20 certified for residential compliance) and IECC High Efficacy compliance with designated LED modules and LED trims.
HALO Housing

HALO ML56 LED Light Module (600 or 900 Series)
HALO ML56 LED Light Module (1200 Series)

ML56 LED Modules

600 or 900 Series
1200 Series

1200 Series Accessories

standard diffusing lens (included)
BFR56NFL†
BFR56MH†

HALO ML56 LED Trim

*E26 Edison Screw Base Adapter (included for retrofit of non-LED housings).
†Optional accessory for the ML56-1200 series.
### ML56 5” trims

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>592</td>
<td>reflector</td>
</tr>
<tr>
<td>592W</td>
<td>white</td>
</tr>
<tr>
<td>592SC</td>
<td>specular clear</td>
</tr>
<tr>
<td>592H</td>
<td>haze</td>
</tr>
<tr>
<td>593</td>
<td>baffle</td>
</tr>
<tr>
<td>593WB</td>
<td>white baffle and trim</td>
</tr>
<tr>
<td>593BB</td>
<td>black baffle, white trim</td>
</tr>
<tr>
<td>593SN</td>
<td>satin nickel baffle and trim</td>
</tr>
<tr>
<td>593TBZ</td>
<td>tuscan bronze baffle and trim</td>
</tr>
<tr>
<td>596</td>
<td>baffle</td>
</tr>
<tr>
<td>596WB</td>
<td>white baffle and trim</td>
</tr>
<tr>
<td>591</td>
<td>non-conductive “dead front” baffle</td>
</tr>
<tr>
<td>591WB</td>
<td>white baffle and trim (for 600 Series module only)</td>
</tr>
<tr>
<td>594</td>
<td>semi-regressed eyeball</td>
</tr>
<tr>
<td>594WB</td>
<td>white</td>
</tr>
<tr>
<td>594SN</td>
<td>white</td>
</tr>
<tr>
<td>594TBZ</td>
<td>white</td>
</tr>
<tr>
<td>595</td>
<td>wall wash</td>
</tr>
<tr>
<td>595WW</td>
<td>white</td>
</tr>
<tr>
<td>595WB</td>
<td>white</td>
</tr>
<tr>
<td>TRM590WH</td>
<td>5” oversize trim ring</td>
</tr>
</tbody>
</table>
ML56 6” trims

692 reflector

692W white

692SC specular clear

692H haze

693 baffle

693WB white baffle and trim

693BB black baffle, white trim

693SN satin nickel baffle and trim

693TBZ tuscan bronze baffle and trim

696 baffle

696WB white baffle and trim

691 non-conductive “dead front” baffle

691WB white baffle and trim (for 600 Series module only)

694 semi-regressed eyeball

694WB white

694SN white

694TBZ white

695 wall wash

695WW white

6” oversize trim ring

TRM690WH white
Halo H4 LED downlight collection is a three-part system that consists of a 4” downlight housing, light engine module, and trim to be installed according to the pace of the project. The H4 collection is offered in 90 CRI, R9 > 50, with four LED light engines, accepts 16 different trims including reflector, baffle and lensed. Adjustable gimbal light engines feature aiming up to 35° tilt, and interchangeable reflector in 25°, 35°, and 55° beam. Housings are offered in Insulated Ceiling (IC) and Non-Insulated Ceiling (Non-IC), both in Air-Tite™ models that include dimmable LED drivers. H4 LED is ENERGY STAR® certified and can be used for California Title 24 (Title 20 Certified), and IECC High Efficacy compliance with designated LED modules and LED trims. Halo 4” LED downlights save energy, without sacrificing performance.
H4 adjustable gimbal and light engine

Round and square gimbal styles with interchangeable beam reflectors

ELG4069xx WH/SN/TBZ
round adjustable LED light engine

ELSG4069xx WH/SN/TBZ
square adjustable LED light engine

xx - 27=2700K, 30=3000K, 35=3500K, 40=4000K
WH=White, SN=Satin Nickel, TBZ=Tuscan Bronze

Compatible LED housings
H457ICAT1E - ICAT new construction, 120V
H457RICAT1E - ICAT remodel, 120V
H457TATE010 - Non-IC new construction, UNV
H457TCPCE010 - Non-IC new construction, chicago plenum, UNV
H457RTATE010 - Non-IC remodel, UNV

Available finishes

WH White
SN satin nickel
TBZ tuscan bronze

TL412RK
gimbal reflector kit (optional)

25° Reflector (included)
35° Flood Reflector
50° Wide Flood Reflector
H4 light engine and trims

**EL4069xx**
LED light engine
(interchangeable trim options)

**xx - 27 = 2700K, 30 = 3000K, 35 = 3500K, 40 = 4000K**

**Compatible LED housings**

<table>
<thead>
<tr>
<th>H457ICAT1E</th>
<th>- ICAT new construction, 120V</th>
</tr>
</thead>
<tbody>
<tr>
<td>H457RICAT1E</td>
<td>- ICAT remodel, 120V</td>
</tr>
<tr>
<td>H457TATE010</td>
<td>- Non-IC new construction, UNV</td>
</tr>
<tr>
<td>H457TCPE010</td>
<td>- Non-IC new construction, chicago plenum, UNV</td>
</tr>
<tr>
<td>H457RTATE010</td>
<td>- Non-IC remodel, UNV</td>
</tr>
</tbody>
</table>

**TL408**
square downlight baffle

**TL408WHWB**
white baffle and trim with Solite® lens

**TL408WHBB**
black baffle, white trim with Solite® lens

**TL408SNBB**
black baffle, satin nickel trim with Solite® lens

**TL408TBZBB**
black baffle, tuscan bronze trim with Solite® lens

**TL410**
deep regressed dome lens reflector

**TL410WH**
white reflector and trim

**TL410SBK**
specular black reflector, white trim

**TL410SC**
specular clear reflector, white trim

**TL410H**
haze reflector, white trim

**TL410SN**
satin nickel reflector and trim

**TL410TBZ**
tuscan bronze reflector and trim

**TL422**
polymer “dead front” shower trim

**TL422PS**
white polymer baffle and ring with prismatic clear polymer lens

**Compatible LED housings**

<table>
<thead>
<tr>
<th>H457ICAT1E</th>
<th>- ICAT new construction, 120V</th>
</tr>
</thead>
<tbody>
<tr>
<td>H457RICAT1E</td>
<td>- ICAT remodel, 120V</td>
</tr>
<tr>
<td>H457TATE010</td>
<td>- Non-IC new construction, UNV</td>
</tr>
<tr>
<td>H457TCPE010</td>
<td>- Non-IC new construction, chicago plenum, UNV</td>
</tr>
<tr>
<td>H457RTATE010</td>
<td>- Non-IC remodel, UNV</td>
</tr>
</tbody>
</table>
TL402
Solite® regressed flat lens reflector

TL402WHS
white reflector and trim

TL402SBKS
specular black reflector, white trim

TL402SCS
specular clear reflector, white trim

TL402HS
haze reflector, white trim

TL402SN
satin nickel reflector and trim

TL402TBZ
tuscan bronze reflector and trim

TL403WB
white baffle and trim

TL403BB
black baffle, white trim

TL409
wall wash

TL409WW
semi-specular reflector with wall wash optic, diffusing lens, white trim

TL409WHWW
white reflector with wall wash optic, diffusing lens, white trim

Solite® is a registered trademark of AGC Flat Glass North America.
HL6
ALLSLOPE LED recessed lighting

Featuring unique interchangable beam-forming optics, full range dimming, multiple color temperatures and trim options, the Halo HL6 AllSlope LED 6” downlight system is specifically designed for slope ceilings with pitch aiming from 2/12 (10 degrees) to 12/12 (45 degrees). The innovative design allows the LED light engine full adjustment capability so it can be aimed straight down in accordance with the ceiling pitch, resulting in outstanding performance and appearance. The three piece system consists of a 6-inch aperture housing, available in 1200 lumen series or 1800 lumen series; LED light engines are offered with 90 CRI (R9>50) in 2700K, 3000K, 3500K, 4000K; and available with three interchangable optics. The trim selection is from a full line of slope ceiling trims including reflectors, baffles, and lens choices. The high-efficiency, energy-saving solution provides up to 73 percent in energy savings with virtually no maintenance for residential, hospitality, retail and institutional spaces.
Halo AllSlope LED light engines
(H1200 or 1800 Series)

Halo AllSlope LED housing
interchangeable lens

HL6 LED light engines

Halo slope trim

Halo AllSlope LED light engine (1200 or 1800 Series)

HLM69xx
AllSlope LED light engine (interchangeable lens optics)

xx - 27=2700K, 30=3000K, 35=3500K, 40=4000K

Compatible LED housings
HL612ICAT - ICAT new construction, 120V
HL618TAT - Non-IC new construction, air-tite, UNV
HL618TCP - Non-IC new construction, Chicago plenum, UNV

Lens optic selection

HL6NFL narrow flood (NFL) lens
HL6FL flood (FL) lens
HL6WFL wide flood (WFL) lens
## HL6 AllSlope housings and trims

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>70</strong></td>
<td>lens and diffuser</td>
</tr>
<tr>
<td><strong>70P</strong></td>
<td>albalite glass lens, white polymer trim</td>
</tr>
<tr>
<td><strong>70PS</strong></td>
<td>albalite glass lens, white polymer trim, wet location</td>
</tr>
<tr>
<td><strong>70SNS</strong></td>
<td>albalite glass lens, satin nickel polymer trim, wet location</td>
</tr>
<tr>
<td><strong>71</strong></td>
<td>drop glass lens and diffuser</td>
</tr>
<tr>
<td><strong>71P</strong></td>
<td>drop opal glass lens, white polymer trim</td>
</tr>
<tr>
<td><strong>71PS</strong></td>
<td>drop opal glass lens, white polymer trim, wet location “dead front” showerlight</td>
</tr>
<tr>
<td><strong>71SNS</strong></td>
<td>albalite glass lens, satin nickel polymer trim, wet location</td>
</tr>
<tr>
<td><strong>6160</strong></td>
<td>drop opal plastic lens</td>
</tr>
<tr>
<td><strong>6160WH</strong></td>
<td>drop opal plastic lens, white plastic trim</td>
</tr>
<tr>
<td><strong>6162</strong></td>
<td>drop opal plastic lens</td>
</tr>
<tr>
<td><strong>6162WH</strong></td>
<td>drop opal plastic lens with upper reflector, white plastic trim</td>
</tr>
</tbody>
</table>
73 fresnel glass lens and diffuser

73P drop opal plastic lens, white polymer trim

73PS drop opal plastic lens, white polymer trim, wet location “dead front” showerlight

73PS drop opal plastic lens, white polymer trim, wet location “dead front” showerlight

455 specular clear reflector, white trim

455H semi-specular haze reflector, white trim

455SN satin nickel reflector and trim

455TBZ tuscan bronze reflector and trim

456 Coilex® baffle

456W white coilex baffle and trim

456P black coilex baffle, white trim
E26 expanded collection

Halo has expanded its Fit-All concept with a new collection of 4-Inch, 5-inch and 6-inch housings and trims designed for the new generation of E26 screwbase halogen, LED, and CFL lamps; with a focus on value, streamlined design, and exclusive installation-friendly features.

With continued nationwide adoption of new E26 screw base lamps in LED, CFL, and halogen technologies; Halo has expanded the line with compatible new trim and housing designs. The expanded E26 series is ideal for both residential and light commercial downlighting applications with its versatile installation, attractive design, universally accepted E26 screw base, and capability to employ new energy efficient lamps.

New trims feature a consistent design style in an all-inclusive offering of full-cone and half-cone reflectors and baffles; gimbal and eyeball directionals; open and lensed wet location with “dead-front” options.

Housings feature efficient installation capability in a compact-sized frame with an offering of socket-bracket and no-socket-bracket models. New installation features include a repositionable junction box with hinged door for flexibility in tight spaces; All Nail! bar hangers with new Q-Channel interlocking bars that pass-thru for increased stability and tool-less shortening. Remodels feature an exciting new retention method of speed clamps with locking tabs that adjust for ceilings from 3/8” – 2".
4” housings

E4ICATS B
4” ICAT new construction, air-tite

E4TATSB
4” Non-IC new construction, air-tite

E4RTATSB
4” Non-IC remodel, air-tite
4” trims

4001 step plastic baffle

4002 eyeball, 30° tilt

4005 glass lens

4010 metal baffle

4013 full cone metal baffle

4001WB white baffle and trim

4002WH white eyeball

4010WB white baffle and trim

4013WB white baffle and trim

4001BB black baffle, white trim

4003 reflector

4003SC specular clear, white trim

4013BB black baffle, white trim

4003WH white reflector

*H99 Series housings only.
5” housings

E5ICAT
5” ICAT new construction

E5ICATNB
5” ICAT new construction, no socket bracket

E5RICAT
5” ICAT remodel

E5STAT
5” Non-IC new construction

E5STATNB
5” Non-IC new construction, no socket bracket

E5RTAT
5” Non-IC remodel
5” reflectors

5107
specular reflector

5107SC
specular reflector, white trim

5120
full cone reflector

5120WH
white reflector and trim

5120SN
satin nickel reflector and trim

5120TBZ
tuscan bronze reflector and trim

5121
shallow full cone reflector

5121WH
white reflector and trim
5" baffles

5102
- tapered metal baffle
  - 5102WB: white baffle and trim
  - 5102BB: black baffle and white trim

5109
- coilex® tapered baffle
  - 5109WB: white plastic tapered coilex baffle and trim
  - 5109BB: black plastic tapered coilex baffle and white trim
  - 5109WB: black plastic tapered coilex baffle and trim

5110
- perftex™ baffle
  - 5110WB: white perftex baffle and trim
  - 5110BB: black perftex baffle and white trim

5125
- full cone with baffle
  - 5125WB: white baffle and trim
  - 5125BB: black baffle and white trim
  - 5125BKBB: black baffle and trim

5126
- shallow full cone with baffle
  - 5126WB: white baffle and trim
  - 5126BB: black baffle and white trim
  - 5126BKB: black baffle and trim
5" adjustables

5130
eyeball, 35° tilt, PAR30

5130WH
white eyeball and trim

5135
eyeball, 35° tilt, PAR20

5135WH
white eyeball and trim

5165
gimbal, 25° tilt, PAR30

5165WH
white gimbal and trim

5165BK
black gimbal and trim

5165SN
satin nickel gimbal and trim

5165TBZ
tuscan bronze gimbal and trim

5222
regressed adjustable gimbal, 30° tilt

5222WH
white baffle and white trim

5222BB
black baffle and white trim

5222SC
specular clear reflector and white trim

5222BH
haze reflector and white trim
**Recessed downlighting solutions**

*Outdoor rated lamp ONLY (purchase separately)*

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>5145*</td>
<td>Open wet location shallow reflector</td>
<td>White, Satin Nickel, Tuscan Bronze</td>
</tr>
<tr>
<td>5146*</td>
<td>Open wet location full reflector</td>
<td>White, Satin Nickel, Tuscan Bronze</td>
</tr>
<tr>
<td>5150</td>
<td>Frost glass lens</td>
<td>White, Satin Nickel, Tuscan Bronze</td>
</tr>
</tbody>
</table>

- **5145WH**: White
- **5145SN**: Satin Nickel
- **5145TBZ**: Tuscan Bronze
- **5146WH**: White
- **5146SN**: Satin Nickel
- **5146TBZ**: Tuscan Bronze
- **5150WH**: Frost lens, white plastic trim
- **5150SN**: Frost lens, satin nickel plastic trim
- **5150TBZ**: Frost lens, tuscan bronze plastic trim
5” open and splay

5175 open, wide trim

- 5175WH white
- 5175SN satin nickel
- 5175TBZ tuscan bronze

5176 open, wide trim, socket supporting

- 5176WH white
- 5176SN satin nickel
- 5176TBZ tuscan bronze

5185 splay

- 5185WH white
- 5185SN satin nickel
- 5185TBZ tuscan bronze

5186 splay, socket supporting

- 5186WH white
- 5186SN satin nickel
- 5186TBZ tuscan bronze

EATON Recessed downlighting solutions
6” housings

**E7ICAT**
6” ICAT new construction

**E7CATNB**
6” ICAT new construction, no socket bracket

**E7RICAT**
6” ICAT remodel

**E7TAT**
6” Non-IC new construction

**E7TATNB**
6” Non-IC new construction, no socket bracket

**E7RTAT**
6” Non-IC remodel
6” shallow housings

E27ICAT
6” shallow ICAT new construction

E27TAT
6” shallow Non-IC new construction

E27RICAT
6” shallow ICAT remodel

E27RTAT
6” shallow Non-IC remodel
6” reflectors

6106
straight reflector

6106SC
specular reflector, white trim

6107
tapered reflector

6107SC
specular reflector, white trim

6108
full cone reflector

6120WH
white reflector and trim

6120SN
satin nickel reflector and trim

6120TBZ
tuscan bronze reflector and trim

6121
shallow full cone reflector

6121WH
white reflector and trim
6" baffles

6100 tapered metal baffle

6100WB white baffle and (2) white trims (wide and narrow included)

6100BB black baffle and (2) white trims (wide and narrow included)

6101 straight metal baffle

6101WB white baffle and (2) white trims (wide and narrow included)

6101BB black baffle and (2) white trims (wide and narrow included)

6102 tapered metal baffle

6102WB white baffle and trim

6102BB black baffle and white trim

6103 straight metal baffle

6103WB white baffle and trim

6103BB black baffle and trim

6108 coilex® straight baffle

6108WB white plastic straight coilex baffle and trim

6108BB black plastic straight coilex baffle and white trim

6108BKB black plastic straight coilex baffle and trim
6109 coilex® tapered baffle

6109WB white plastic tapered coilex baffle and trim

6109BB black plastic tapered coilex baffle and white trim

6109BKBB black plastic tapered coilex baffle and trim

6110 perftex™ baffle

6110WB white perftex baffle and trim

6110BB black perftex baffle and white trim

6110BKBB black perftex baffle and trim

6125 full cone with baffle

6125WB white baffle and trim

6125BB black baffle and white trim

6125BKBB black baffle and trim

6126 shallow full cone with baffle

6126WB white baffle and trim

6126BB black baffle and white trim
6" adjustables

6130
eyeball, 35° tilt PAR30

6130WH
white eyeball and trim

6170
gimbal, 25° tilt PAR38

6170WH
white gimbal and trim

6170SN
satin nickel gimbal and trim

6170BK
black gimbal and trim

6170TBZ
tuscan bronze gimbal and trim
**6215**
double gimbal 35°-50° tilt, PAR38

- **6215WH** white gimbal and trim
- **6215SN** satin nickel gimbal and trim
- **6215BK** black gimbal and trim
- **6215TBZ** tuscan bronze gimbal and trim

**6222**
regressed adjustable, 45° tilt

- **6222WB** white baffle and white trim
- **6222SC** specular clear reflector and white trim
- **6222BB** black baffle and white trim
- **6222H** haze reflector and white trim
### 6" Showerlights

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Finish</th>
<th>Finish Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>6145*</td>
<td>Open wet location shallow reflector</td>
<td>white</td>
<td></td>
</tr>
<tr>
<td>6146*</td>
<td>Open wet location full reflector</td>
<td>satin nickel</td>
<td></td>
</tr>
<tr>
<td>6145WH</td>
<td>Open wet location shallow reflector</td>
<td>white</td>
<td></td>
</tr>
<tr>
<td>6146WH</td>
<td>Open wet location full reflector</td>
<td>satin nickel</td>
<td></td>
</tr>
<tr>
<td>6145SN</td>
<td>Open wet location shallow reflector</td>
<td>satin nickel</td>
<td></td>
</tr>
<tr>
<td>6146SN</td>
<td>Open wet location full reflector</td>
<td>satin nickel</td>
<td></td>
</tr>
<tr>
<td>6145TBZ</td>
<td>Open wet location shallow reflector</td>
<td>tuscan bronze</td>
<td></td>
</tr>
<tr>
<td>6146TBZ</td>
<td>Open wet location full reflector</td>
<td>tuscan bronze</td>
<td></td>
</tr>
<tr>
<td>6150</td>
<td>Frost glass lens</td>
<td>white</td>
<td>Frost lens, white plastic trim</td>
</tr>
<tr>
<td>6150WH</td>
<td>Frost glass lens</td>
<td>satin nickel</td>
<td>Frost lens, satin nickel plastic trim</td>
</tr>
<tr>
<td>6150SN</td>
<td>Frost glass lens</td>
<td>tuscan bronze</td>
<td>Frost lens, tuscan bronze plastic trim</td>
</tr>
<tr>
<td>6160</td>
<td>Drop opal plastic lens</td>
<td>white</td>
<td>Drop opal plastic lens, white plastic trim</td>
</tr>
<tr>
<td>6160WH</td>
<td>Drop opal plastic lens</td>
<td>satin nickel</td>
<td>Drop opal plastic lens, satin nickel plastic trim</td>
</tr>
<tr>
<td>6162</td>
<td>Drop opal plastic lens</td>
<td>tuscan bronze</td>
<td>Drop opal plastic lens with upper reflector, white plastic trim</td>
</tr>
</tbody>
</table>

*Outdoor rated lamp ONLY (purchase separately)
6230 squircle frost glass lens, metal trim

6230AH frost glass lens, aluminum haze squircle trim

6230SN frost glass lens, satin nickel squircle trim

6230PN frost glass lens, polished nickel squircle trim

6230TBZ frost glass lens, tuscan bronze squircle trim

6255 soft square, frost glass lens

6255WH frost glass lens, white plastic trim

6255SN frost glass lens, satin nickel plastic trim

6255TBZ frost glass lens, tuscan bronze plastic trim