**Four Steps to an Effective Lighting Plan**

**STEP 1**

DETERMINE THE LIGHTING EFFECTS REQUIRED ROOM BY ROOM

Although lighting requirements will vary in different areas of the house, they will generally fall into the main categories of:
- General Lighting
- Accent Lighting
- Wall Wash Lighting
- Task Lighting

This brochure will show you how these lighting techniques can be achieved by using the appropriate lamp and fixture types.

**STEP 2**

DETERMINE THE LIGHTING FIXTURES REQUIRED

Several types of lighting fixtures are available from Cooper Lighting to fill your residential lighting needs:
- Recessed Downlights
- Track Lighting
- Fluorescent Fixtures
- Outdoor Lighting
- Emergency Lighting

**STEP 3**

FIND OUT HOW TO CONSERVE ENERGY DOLLARS

Rising energy costs call for fixtures that are as efficient as possible while still performing the lighting job you need. The Halo line includes:
- Energy saving compact fluorescent fixtures that are Energy Star qualified and California Title 24 compliant.
- Air-Tite housings that help save on heating and cooling costs.
- Low voltage track and recessed fixtures that provide light exactly where needed.

**STEP 4**

CONTACT YOUR LOCAL COOPER LIGHTING DISTRIBUTOR

For the best lighting information available - visit the lighting expert - your local Cooper Lighting Distributor. Visit our website for additional information.

[www.cooperlighting.com](http://www.cooperlighting.com)
General Lighting

A living room calls for variable amounts of lighting for different activities such as entertaining, reading, listening to music and for making a favorable first welcoming impression.

Helpful Hint:
Recessed lights are a natural for the general lighting requirements of the living room. Place fixtures in a symmetrical pattern around the room for balanced lighting.

Suggested Products:
- 404 Reflector
- 319W Baffle

Accenting A Special Area

Accent lighting creates drama by focusing attention on a particular area. It complements general lighting by adding highlights.

Helpful Hint:
A Power-Trac fixture mounted in a weighted base can dramatically highlight an object while casting intriguing shadows on a wall directly behind.

Suggested Products:
- L1760 Low Voltage Track Fixture
- L1974 Weighted Base
- 3009 3" Adjustable Gimbal
- 3013 3" Square Gimbal

Ambient Lighting

Large rooms can be illuminated with fixtures grouped to light different activity areas. Dimmers and separate circuits can adjust and balance the light output.

Helpful Hint:
Fixtures used for wall washing and accent lighting can serve double duty by adding to the overall ambient lighting.

Suggested Products:
- 5020 Reflector
- 5010 Baffle
- 5000 Splay

Lighting A Shelving Unit

Shelving units can be illuminated with built in small aperture recessed lights or ceiling mounted recessed or track lights.

Helpful Hint:
Make sure that the lighting fixtures are close enough to the shelving unit so that you do not cast shadows directly on the display areas.

Suggested Products:
- L2374 Low Voltage Lampholders
- 1498 4" Eyeball
- 3009 3" Adjustable Gimbal
Cooper Lighting

*Family Rooms & Dining Rooms*

LIGHTING A FIREPLACE

LIGHTING A TEXTURED WALL

LIGHTING ARTWORK

DINING AREA LIGHTING
Accent Gatherings with a Variety of Illumination Levels

LIGHTING A FIREPLACE
A fireplace can be the focal point of a room providing an area perfect for relaxed conversation or reading. The textured walls and mantelpieces associated with fireplaces lend themselves to grazing illumination that can be supplied with either recessed or Power-Trac fixtures.

Helpful Hint:
Place fixtures 6–8” from the wall and 12–24” apart.

Suggested Products:
- L1742 Low Voltage Track Fixture
- 74P Adjustable Recessed
- 5071 Adjustable Recessed

DINING AREA LIGHTING
A dining area table can be illuminated with a number of recessed fixtures installed so as to illuminate the table evenly. Recessed lights can even out the lighting provided by a decorative chandelier.

Helpful Hint:
Different dining layouts may call for different illumination levels.
A dimmer switch can raise or lower the general illumination.

Suggested Products:
- 6” Reflector (30)
- 6” Baffle (30)
- 5” Reflector (5021)
- 4” Adjustable (1495)

LIGHTING A TEXTURED WALL
A wall of stone or rough hewn wood or a wall with draperies and wall hangings comes alive by accentuating its texture through the use of wall washing.

Helpful Hint:
Fixtures used for wall washing and accent lighting can serve double duty by adding to the overall ambient lighting.

Suggested Products:
- L790 Lampholder
- L742 Low Voltage Lampholder
- 2412 Adjustable Recessed
- 5060 Gimbal

LIGHTING ARTWORK
An alcove displaying art or collectibles can be dramatically illuminated to create a museum-like setting. If the alcove is illuminated more brightly than its surroundings, it will be the center of attention in the room.

Helpful Hint:
Low voltage fixtures are preferred for illuminating artwork since the beam can be more closely controlled and since harmful ultra-violet rays are dissipated through the rear of the lamp.

Suggested Products:
- 1498 Adjustable Recessed
- 12714 Low Voltage Framing Projector
- 1493W Baffle
BEDROOM LIGHTING

LIGHTING A CLOSET

Cooper Lighting
Achieve Dramatic Lighting Effects for Every Area

BEDROOM LIGHTING

Bedrooms tend to be the smaller rooms in a house and may often appear cramped. Generous illumination from a variety of sources will make bedroom areas appear larger and more open.

Helpful Hint:
Ceiling mounted recessed and track lighting will open up a room by substantially increasing the illumination from floor and table lamps.

Suggested Products:
- 404 Reflector
- 419 Case Reflector
- 1003 3" Baffle
- 1453 Baffle

BEDROOM LIGHTING

Bedrooms benefit from the warm soft lighting of incandescent fixtures. Besides providing illumination, sconces can add a decorative touch to complement or contrast with room furnishings.

Helpful Hint:
Sconces are available with brass or chrome highlights as well as a variety of translucent faux materials.

Suggested Products:
- HS5941PO Sconce
- HS570 Sconce
- HS582 Sconce
- 945 Ice Lite
- 946 Deco Style

LIGHTING A CLOSET

Don’t overlook closets for proper lighting. Recessed lensed fixtures are ideal for this specialty lighting job.

Helpful Hint:
Compact fluorescent units provide long life and minimize the problem of burned out lamps.

Suggested Products:
- HS521 Closet Light
- 8600PC Fluorescent Recessed
- 70 Drop Lens
- 8600FC

HALO Cooper Lighting
GENERAL KITCHEN LIGHTING

Besides being used for food preparation, kitchens also serve as a social center in many homes. This multi-usage calls for a variety of lighting techniques that will provide plenty of both ambient and task lighting.

Helpful Hint:
Recessed fluorescent fixtures provide more lights per watt than incandescent sources and are ideal choices for the general lighting in kitchens.

The Energy Star compact fluorescent fixtures also satisfy the requirements of California Title 24

Suggested Products:

LIGHTING KITCHEN COUNTERS

Incandescent and compact fluorescent recessed lights effectively illuminate counter and island areas with a higher level of light.

Helpful Hint:
Be sure to place the fixtures almost directly over the counters to avoid creating shadows. Adjustables allow fine tuning to light counters and cabinets.

Suggested Products:

UNDER CABINETS

For counter areas with cabinets directly above them, under-cabinet lights can be used to eliminate shadows and dark areas.

Helpful Hint:
Compact fluorescent fixtures provide plenty of light for these areas and operate economically.

Suggested Products:

DISPLAY/WORK AREAS

Track lighting is especially helpful in kitchens since both the direction and intensity of the lampholders can be easily adjusted. As lighting needs change, the lampholders can also be moved to different positions on the track.

Helpful Hint:
Trac lampholders are available in a wide range of sizes and styles. Pick the ones that complement your decorating scheme.

Suggested Products:
GENERAL BATHROOM LIGHTING

Bathrooms require high levels of illumination for bathing, grooming, shaving, applying makeup and so on. Lighting for these tasks can be accomplished with a blend of recessed, track and decorative fixtures.

Helpful Hint:
Use plenty of lighting — including wall washing and accent lighting to make smaller bathrooms appear larger and more spacious. Energy Star Compact Fluorescent fixtures and trims also save energy dollars.

Suggested Products:
- 741PS 70PS Lensed Downlight Lensed Shower Light

SHOWER LIGHTING

The high moisture levels in a shower require special fixtures to prevent corrosion and assure safety. Halo offers a number of recessed trims specially designed for this application.

Helpful Hint:
Gasketing, plastic or glass lenses and corrosion resistant trims are the hallmark of well designed shower light trims.

Suggested Products:
- 5054PS 5" Shower Light
- 3007PC 3" Showerlight
- 9139S 4" Shower Light
- 1729S 6" Showerlight

MIRROR LIGHTING

Lighting around the bathroom mirror is critical for proper grooming. The best solution consists of overhead lighting and side lighting at a lower level to reduce shadows.

Helpful Hint:
Brass and glass fixtures add to the overall decorating scheme while providing crucial lighting.

Suggested Products:
- 11327 "Brass & Glass" Lampholder
- 1973 Monopoint Canopy Adapter

See Yourself in the Best Light
Originally, they were the playthings of just the very rich. But with the latest generation of electronic projectors and surround sound, the idea of a home theater can become a real possibility. Even a modest sized room can be turned into a private movie palace. Lighting is an integral element of such a highly focused area. It provides the ambience to show off your treasures and the sophistication to gently dim and transport you and your friends to... well, almost anywhere.

**Suggested Products:**

A sconce not only adds to the overall illumination but can also be part of the aesthetic scheme.

A small aperture low voltage recessed fixture such as the 3" HG housing can provide the required overall illumination with a sharp, bright white light that accentuates the architectural design. Small aperture trims are available in a variety of styles and finishes.

Inconspicuously mounted fluorescent lighting in coves and other concealed areas provides long linear stretches of light.

A decorative Power-Trac Lampholder can provide lighting in almost any location.
SLOPED CEILINGS

Sloped or “cathedral” ceilings add a dramatic architectural point in today’s upscale homes. For illuminating areas with sloped ceilings use fixtures specially designed for this purpose. These fixtures keep the lamp aimed straight down regardless of the ceiling angle.

Helpful Hint:
Sloped ceiling housings can be adjusted for a variety of ceiling slopes and they are available for insulated and non-insulated ceilings.

Suggested Products:
- 457C Reflector
- 457P Black Baffle
STORAGE AREAS
Unfinished storage areas in basements, crawl spaces under staircases and in attics occasionally need lighting for sorting and packing. A long life economical fluorescent strip fills the bill perfectly for these areas.

Helpful Hint:
Fixtures used for wall washing and A wire guard protects the lamp and sockets from accidental damage.

Suggested Products:
Strip Light                              Wall Bracket
Cooper Lighting       17 W o r k ,  P e r s o n a l  S p a c e  &  S t o r a g e

DEN/READING NOOK
A comfortable nook with overstuffed furniture provides a restful retreat. With some overhead recessed or track lights there should be adequate illumination, for the latest mystery or catching up on the days events.

Helpful Hint:
Two or three recessed or track fixtures provide overlapping circles of light to properly illuminate reading material. Gold reflectors create subtle warmth and add to the “cozy” look.

Suggested Products:
470 Compact                     Designer                           1493
Fluorescent                         Series                      Small Aperture Reflector
405                                    942 Small
Reflector                                                                Baffle

EXERCISE ROOM
An exercise room usually does not have critical seeing needs but illumination levels should be adequate for adjusting and maintaining machinery and ensuring personal safety.

Helpful Hint:
Low voltage recessed or fluorescent fixtures can provide medium light levels as well as keep from heating an exercise area.

Suggested Products:
670 Compact Fluorescent Reflector
Designer Series
1493 Small Aperture Reflector

HOME OFFICES
Today’s home is often equipped with a computer to help handle bills, paperwork, research and records. The lighting fixtures in such an area should provide plenty of light to properly illuminate details and avoid eyestrain.

Helpful Hint:
Check the position of the lighting fixtures relative to the computer monitor to avoid glare on the screen.

Suggested Products:
Suggested Products:
Mattuky Residential Series
17240 Tytek Lampholder
31210 Angled Baffle

GARAGE LIGHTING
The garage can conceal a number of hazards that can be avoided with generous lighting. The fixtures need to illuminate such items as the car for maintenance care, lawn and yard tools and storage items.

Helpful Hint:
Fluorescent fixtures provide a pleasing mix of ambient and task lighting for the garage. For cold climates, be sure to install fixtures with cold weather ballasts.

Suggested Products:
Fluorescent Strip
Shop Lite
Worklight

Suggested Products:
Strip Light                              Wall Bracket

Cooper Lighting       17 W o r k ,  P e r s o n a l  S p a c e  &  S t o r a g e

Quality Illumination
Wherever Your Are
Cooper Lighting Accessories Simplify Installation

**DESIGNER FINISH TRIM RINGS**

Replace the polymer white trim ring supplied with recessed trims with an optional metallic finish trim ring. These trims are especially well suited for use with modern decor furnishings.

**“GOOF RINGS”**

If the plaster crumbles or the opening for a recessed trim is cut too large, simply install one of these wider “goof rings” to cover up any unsightly areas.

**OPTICAL LENSES**

Use optical lenses in MR16 low-voltage recessed or track fixtures to soften, smooth, intensify or spread out the light beam.

**TRAC ACCESSORIES**

- Extension Wands allow lampholders to be brought closer to the surface to be illuminated. Available in 18”, 36” and 48” lengths.
- 477 Trac Adapter Trim for H7, H7R, H27 housings. Allows lampholder up to 150W to be installed in an existing recessed housing.
- Weighted Base Adapter provides a moveable installation point for line voltage or low voltage lampholders.

**BARN DOOR SHUTTERS**

Barn door shutters for track fixtures are available in a wide variety of sizes for different lampholders. They help shield and soften the light beam and also add a decorative touch to the lampholders themselves. Ask your distributor for the right shutter for specific lampholders.

**COLOR FILTERS**

Color filters can be used with both recessed and Power-Trac MR16 low voltage units to provide a dramatic splash of color or to add soft hues to accent any

---

**Product Numbers:**

<table>
<thead>
<tr>
<th>Cooper Lighting</th>
<th>HELLO COOPER</th>
<th>HELLO COOPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRM6-B</td>
<td>Chrome</td>
<td>Black</td>
</tr>
<tr>
<td>TRM6-C</td>
<td>Brass</td>
<td>White Metal</td>
</tr>
<tr>
<td>TRM6-MB</td>
<td>Silver</td>
<td>Satin Nickel</td>
</tr>
<tr>
<td>TRM6-P</td>
<td>Black</td>
<td>Antique Copper</td>
</tr>
<tr>
<td>TRM6-5L</td>
<td>Silver</td>
<td>Tuscan Bronze</td>
</tr>
<tr>
<td>TRM6-AC</td>
<td>Antiqued Copper</td>
<td></td>
</tr>
<tr>
<td>TRM6-TBZ</td>
<td>Tuscan Bronze</td>
<td></td>
</tr>
</tbody>
</table>

| Product Numbers: | Cooper Lighting | HELLO COOPER | HELLO COOPER |
|------------------|-----------------|--------------|
| OT400P           | 6” ID, 9 5/16” OD for H7 trims |
| OT403P           | 6” ID, 8” OD for H7 trims |
| OT500P           | For H5 5” trims |
| TRP7MB           | Black Plastic trim ring for H7 trims |

| Product Numbers: | Cooper Lighting | HELLO COOPER | HELLO COOPER |
|------------------|-----------------|--------------|
| L110             | Spread Lens     |
| L111             | Soft Focus Lens |
| L113             | Diffuse Spread Lens |
| L115             | Linear Spread Lens |

| Product Numbers: | Cooper Lighting | HELLO COOPER | HELLO COOPER |
|------------------|-----------------|--------------|
| L131             | Amber           |
| L112             | Red             |
| L114             | Ultraviolet Filter |
| L120             | Red             |
| L121             | Amber           |
| L122             | Yellow          |
| L123             | Green           |
| L124             | Daylight Blue   |
| L125             | Blue            |
| L127             | Cosmetic (2700°K) Filter |
| L130             | Yellow          |
The Sure-Lites HS1R provides up to 4 hours of emergency lighting and can be carried to different locations.
SURE-LITES

Emergency Lighting

An innovative safety concept is taking shape to meet the needs of changing lifestyles - Emergency Lighting in the home.

No longer does emergency lighting have to be viewed as a requirement for public spaces only. Today, emergency lighting has joined the ranks of essential life safety measures - like fire extinguishers, alarm systems and smoke detectors - as a way of providing an added sense of protection when an unexpected power failure occurs.

Power outages in the home can result from common problems such as overloading a circuit, storm damage or from more serious situations such as a fire. And, when the power fails, the last thing you want is an elderly parent in darkness or a babysitter caught unprepared in an unfamiliar area.

To meet the needs of homeowners, Sure-Lites has created a series of emergency lighting products that can blend in with existing lighting layouts. With good emergency lighting - you won't even know it's there - until the lights go out. And once emergency lights are activated, they provide a minimum of 90 minutes of uninterrupted lighting.

Because emergency lighting has been designed to be compatible with existing fixtures, it can be used effectively in most areas of the house including kitchen, bedroom, family rooms, stairway, basement and garage.

STAND ALONE EMERGENCY LIGHTING UNITS

Sure-Lites traditional style emergency fixtures have flame resistant housings and produce at least 90 minutes of emergency illumination. They are ideal for areas such as basements, garages, work shops or other unfinished areas. The battery is automatically charged and kept at peak readiness.

When power is restored, the battery is automatically recharged to the proper level. Sure-Lites emergency lighting fixtures only require a periodic test check and the maintenance-free batteries normally last for five years.

Units suitable for residential use include the HS1R portable unit (pictured), CC-2, CC-3, and AA-1.

“DISGUISED” EMERGENCY LIGHTING

Emergency Lighting can be added with units that are totally inconspicuous. The H274EM downlight appears to be a conventional downlight but it includes a battery pack, electronics and test switch.

Sure-Lites emergency capability can also be added to a number of different fixture types - such as downlights and sconces. This type of lighting can be accomplished by adding a power pack and sensing device to existing fixtures. The photograph shows a Halo H2585 sconce to which a RBP-13 battery pack can be added. The RBP-13 contains the battery, electronics and test switch (which can be installed in the ceiling out of sight).
Lamps Make A Difference In Effective Lighting

Choosing the correct lamp is a significant factor in producing the desired lighting effect. Control is the key to effective, efficient lighting. The combination of the right lamp in the right fixture maximizes efficiency and produces the desired lighting effect.

Compact Fluorescent Lamps
Fluorescent lamps offer significant advantages in efficiency and rated life. Many Halo recessed fixtures are designed for compact fluorescent lamps with integral ballasts and dedicated sockets. Metbullet Residential fluorescent fixtures are designed for use with 2" and 4" fluorescent lamps as well as U-tube and circline lamps.

Low Voltage Halogen Lamps
These lamps operate at 12 volts and feature a more tightly wound tungsten filament that produces a better point source for optical performance. Beam distributions range from Very Narrow to Flood. Average lamp life is 2,500 hours.

Line Voltage GU10 lamps
These lamps operate at 120 volts but have the petite size and shape of MR16 style lamps. Beam distributions range from Narrow Flood to Flood. Average lamp life is 2,500 hours.

Incandescent “A” Lamps
A-lamps require reflectors to effectively control and distribute light. Many recessed trims and Power-Trac lampholders are designed for these economical lamps. A-lamps provide a pleasing light and an average life of about 750 hours.

Incandescent R Lamps, BR Lamps
R and BR lamps contain an internal reflectorized coating that creates distribution patterns ranging from spot to flood. These lamps are well suited for accenting and wall washing where directional control is required. Wide beam lamps can also be effectively used for general lighting. Average lamp life is about 2,000 hours.

Incandescent PAR Lamps
PAR lamps also contain an internal reflectorized coating as well as a prismatic lens to maximize light output. PAR lamps deliver a stronger punch of light than R lamps with better beam control. PAR lamps are also available in halogen versions. Average lamp life is about 2,000 hours.

Conserve Your Energy Dollars with air

Steps To Greater Energy Efficiency

Rising energy costs are a fact of life and lighting fixtures play a twofold role in the energy equation—besides the lamps and fixtures themselves, their effect on heating and air conditioning costs must also be considered.

IC and AIR-TITE™ Fixtures
If lighting fixtures are being installed in an insulated attic area, choose IC (Insulated Ceiling) or for additional benefits choose ICAT (Insulated Ceiling AIR-TITE) fixtures. These fixtures allow you to maintain an unbroken layer of insulation and AIR-TITE fixtures seal all openings between attic spaces and heated or air conditioned living spaces.

Super-Trim™—The Halo Super-Trim™ (catalog #30) makes an IC housing AIR-TITE. Simply add the SUPER TRIM to an IC fixture and enjoy the additional benefits of an AIR-TITE fixture.

AIR-TITE™ Fixtures
Standard recessed housings allow 5.0 cubic ft per minute of air leakage to escape into unconditioned spaces. AIR-TITE fixtures prevent this leakage by sealing all air pathways between living areas and attic spaces. Sealed housing can be completely covered in insulation.

Additional benefits include:
- Reduce sound transmission between rooms
- Save money by reducing heating and air conditioning bills
- Prevent moisture damage to ceilings
- Eliminates drafts for greater comfort

Incandescent "A" Lamps
A-lamps require reflectors to effectively control and distribute light. Many recessed trims and Power-Trac lampholders are designed for these economical lamps. A-lamps provide a pleasing light and an average life of about 750 hours.

Incandescent R Lamps, BR Lamps
R and BR lamps contain an internal reflectorized coating that creates distribution patterns ranging from spot to flood. These lamps are well suited for accenting and wall washing where directional control is required. Wide beam lamps can also be effectively used for general lighting. Average lamp life is about 2,000 hours.

Incandescent PAR Lamps
PAR lamps also contain an internal reflectorized coating as well as a prismatic lens to maximize light output. PAR lamps deliver a stronger punch of light than R lamps with better beam control. PAR lamps are also available in halogen versions. Average lamp life is about 2,000 hours.

Compact Fluorescent Lamps
Fluorescent lamps offer significant advantages in efficiency and rated life. Many Halo recessed fixtures are designed for compact fluorescent lamps with integral ballasts and dedicated sockets. Metbullet Residential fluorescent fixtures are designed for use with 2" and 4" fluorescent lamps as well as U-tube and circline lamps.

Low Voltage Halogen Lamps
These lamps operate at 12 volts and feature a more tightly wound tungsten filament that produces a better point source for optical performance. Beam distributions range from Very Narrow to Flood. Average lamp life is 2,500 hours.

Line Voltage GU10 lamps
These lamps operate at 120 volts but have the petite size and shape of MR16 style lamps. Beam distributions range from Narrow Flood to Flood. Average lamp life is 2,500 hours.

Incandescent “A” Lamps
A-lamps require reflectors to effectively control and distribute light. Many recessed trims and Power-Trac lampholders are designed for these economical lamps. A-lamps provide a pleasing light and an average life of about 750 hours.

Incandescent R Lamps, BR Lamps
R and BR lamps contain an internal reflectorized coating that creates distribution patterns ranging from spot to flood. These lamps are well suited for accenting and wall washing where directional control is required. Wide beam lamps can also be effectively used for general lighting. Average lamp life is about 2,000 hours.

Incandescent PAR Lamps
PAR lamps also contain an internal reflectorized coating as well as a prismatic lens to maximize light output. PAR lamps deliver a stronger punch of light than R lamps with better beam control. PAR lamps are also available in halogen versions. Average lamp life is about 2,000 hours.
TYPES OF RECESSED HOUSINGS

T Rated Housings
Use these housings in ceilings that do not have insulation such as between floors. These housings may also be used in insulated ceilings but insulation MUST be kept 3” away from all sides of the housing. Example “H7T”.

IC Rated Housings
Use these housings in ceilings where insulation is present. These fixtures may be completely covered with insulation to maintain an unbroken insulation barrier. Example “H7ICT”.

AIR-TITE™
Use these housings to minimize airflow between the conditioned spaces in a house and unconditioned attic areas. AIR-TITE housings minimize drafts and reduce the chance of harmful condensation in the attic. AIR-TITE housings are also usually IC rated for direct contact with insulation. Some localities require the use of these restricted airflow housings. Example “H7ICAT”.

Remodel Housings
These housings can be easily installed in existing ceilings where there is limited or no access above the ceiling. To install, route a flexible power cable to the fixture, make wiring connections and install the housing through the ceiling opening. Adjustable springs lock the housing in position. Example “H7RT”.

Shallow Ceiling Housings
For ceilings with 2 x 6 joist construction or other ceilings with restricted height use housing that have a height less than 6”. Example “H99T”, “H27ICAT”.

Slope Ceiling Housings
Halo offers several housings for sloped or cathedral type ceilings. These fixtures are specifically designed to fit in sloped ceilings and still allow the lamp to be aimed straight down instead of at an angle. Example “H47T”.

GOT NAIL™ Hanger Bars
Halo housings feature the GOT NAIL™ hanger bars with a pre-installed ready to use nail that easily penetrates regular lumber as well as engineered lumber I joists and laminated veneer joists. The nail is regressed to prevent snagging and to ensure straight penetration.

The right angle lip on the hanger bar rests on the bottom of the joist and the housing can be held in position with one hand while the nails are hammered into the joist.

Should it be necessary to reposition the housing, the bar hanger can be removed with a claw hammer without damaging the nail or the bar hanger.

To accommodate tight joist spacing, the bar hangers can be shortened if necessary without having to remove them from the housing.

Slide-N-Side™ Junction Box
Halo housings are provided with the Slide-N-Side™ Junction box wire traps. This feature allows wiring connections to be made outside the junction box first and then the NM cable can be slid into place. Halo housings are also equipped with Quick Connect wiring connectors. Simply trim supply wires and push in place - No additional connectors or wire nuts are needed.

In addition to the wire traps for non metallic sheathed cable, Halo housings include several knock-outs for use with metallic cable or rigid conduit connectors.
Reflectors

Reflector trims create wide light patterns and maximize the efficiency of the light source. They are especially well suited for use with economical general service "A" lamps and energy efficient compact fluorescent lamps. Gold finish reflectors add warmth, and black reflectors minimize glare.

Reflector Cones

Reflector cones are generally shorter and are designed for use with reflector style (R, BR and PAR lamps). They direct the full output of these lamps to the illumination task.

Baffles

Baffle trims trap and shape light to minimize glare and reduce ceiling brightness. Baffles narrow the focus of the downlighting beam and control reflector style lamps (R, BR and PAR lamps).

Eyeballs/Adjustables

These trims provide precise, variable direction lighting. They are especially useful for directing light to accent areas, wall hangings, mantels and task areas.

Wall Washers

Wall Wash trims provide vertical surface illumination. Special reflectors allow both wallwashing and downlighting. Depending on the light source and fixture positioning, these trims will provide uniform, scalloped or non-uniform lighting patterns.

Lens and Diffusers

Lenses and diffusers are designed to soften and direct the light of economical general service "A" lamps and energy efficient compact fluorescent lamps. Some trims can be used as shower lights and others are specifically designed for use as closet lights.

Open Trims

The simplest and most economical choice for recessed downlighting, open trims create an attractive finished look without compromising the natural efficiency of reflector style (R, BR and PAR) lamps.

Residential trims are categorized by nominal aperture (opening) sizes ranging from 3" to 6". The actual outside diameter of the trims will be somewhat larger. The smaller trims will keep the ceiling appearance cleaner and the smaller trims are also better suited for use in showcases and other confined spaces. The larger trims can generally accommodate higher wattages and have more specialized trims for special effects.
### 3” Small Aperture

**H36TAT**
- Non-IC Housing
- 120V line voltage
- For new construction or remodeling where there is above ceiling access
- For shallow ceilings
- Air-Tite Construction
- 5’ (127mm) H
- 3-5/8” to 3-3/4” (92 to 95mm) Ceiling Opening

**H36LVTAT**
- Non-IC Housing
- 12V line voltage integral transformer
- For new construction or remodeling where there is above ceiling access
- For shallow ceilings
- Air-Tite Construction
- 5’ (127mm) H
- 3-5/8” to 3-3/4” (92 to 95mm) Ceiling Opening

**H38ICAT**
- IC Housing - may be covered with insulation
- 120V line voltage (H38ICAT)
- 12V low voltage (H38LVICAT)
- For new construction or remodeling where there is above ceiling access
- Air-Tite Construction
- 5’ (127mm) H
- 3-5/8” to 3-3/4” (92 to 95mm) Ceiling Opening

**H38LVICAT**
- IC Housing - may be covered with insulation
- 120V line voltage (H38ICAT)
- 12V low voltage (H38LVICAT)
- For new construction or remodeling where there is above ceiling access
- Air-Tite Construction
- 5’ (127mm) H
- 3-5/8” to 3-3/4” (92 to 95mm) Ceiling Opening

**H36RTAT**
- Non-IC Housing
- 120V housing
- Can be installed from below the ceiling
- Air-Tite Construction
- 5’ (127mm) H
- 3-5/8” to 3-3/4” (92 to 95mm) Ceiling Opening

**H36LVRTAT**
- Non-IC Housing
- 120V housing
- Can be installed from below the ceiling
- Air-Tite Construction
- 5’ (127mm) H
- 3-5/8” to 3-3/4” (92 to 95mm) Ceiling Opening

### 3” Housings

- H36TAT
- H36LVTAT
- H38ICAT
- H38LVICAT
- H36RTAT
- H36LVRTAT

**3001 Adjustable Pinspot**
- For concentrated accent lighting. Lamp tilts 15°
- 120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
- 12V MR16 lamps - H36LVICAT, H36LVTAT, H36LVRTAT, H38LVICAT
- 1-5/8” (41mm) Aperture; 4-1/4” (108mm) O.D.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>H36TAT</td>
<td>Non-IC Housing, 120V line voltage</td>
<td><img src="image1" alt="Image" /></td>
</tr>
<tr>
<td>H36LVTAT</td>
<td>Non-IC Housing, 12V line voltage</td>
<td><img src="image2" alt="Image" /></td>
</tr>
<tr>
<td>H38ICAT</td>
<td>IC Housing, 120V line voltage</td>
<td><img src="image3" alt="Image" /></td>
</tr>
<tr>
<td>H38LVICAT</td>
<td>IC Housing, 12V line voltage</td>
<td><img src="image4" alt="Image" /></td>
</tr>
<tr>
<td>H36RTAT</td>
<td>Non-IC Housing, 120V line voltage</td>
<td><img src="image5" alt="Image" /></td>
</tr>
<tr>
<td>H36LVRTAT</td>
<td>Non-IC Housing, 120V line voltage</td>
<td><img src="image6" alt="Image" /></td>
</tr>
</tbody>
</table>

**3001 Adjustable Pinspot**

- 120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
- 12V MR16 lamps - H36LVICAT, H36LVTAT, H36LVRTAT, H38LVICAT

**3001 Adjustable Pinspot**

- 1-5/8” (41mm) Aperture; 4-1/4” (108mm) O.D.

- **3001WBB: White with Black Baffle**
- **3001BKBB: Black with Black Baffle**
- **3001ACBB: Antique Copper with Black Baffle**
- **3001SNBB: Satin Nickel with Black Baffle**
- **3001TBZBB: Tuscan Bronze with Black Baffle**

**3001 Adjustable Pinspot**

- Z28: 120V GU10 lamp - H36TAT, H36RTAT, H38ICAT, H36ICAT
- Z21EXT or Z26EXZ: 12V MR16 lamps - H36LVICAT, H36LVTAT, H36LVRTAT, H38LVICAT

**3001 Adjustable Pinspot**

- Note: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com. Lamps, order separately.

---

**Halo 3” Small Aperture**

Cooper Lighting
3" Trims

3002 Adjustable Pinhole with Clear Reflector
For concentrated accent lighting. Lamp tilts 15°.
120V GU10 lamps - H36TAT, H36RTAT, H36ICAT, H36ICAT
12V MR16 lamps - H36LVCAT, H36LVAT, H36LVRAT, H36LVCAT
1-5/8" (41mm) Aperture; 4-1/4" (108mm) O.D.

3002WHC White with Clear Reflector
3002BKC Black with Clear Reflector
3002ACC Antique Copper with Clear reflector
3002SNC Satin Nickel with Clear Reflector
3002TBZC Tuscan Bronze with Clear Reflector

3002 Adjustable Pinhole with Clear Reflector
For concentrated accent lighting. Lamp tilts 15°.
120V GU10 lamps - H36TAT, H36RTAT, H36ICAT, H36ICAT
12V MR16 lamps - H36LVCAT, H36LVAT, H36LVRAT, H36LVCAT
1-5/8" (41mm) Aperture; 4-1/4" (108mm) O.D.

3003 Adjustable Baffle
For general lighting. Lamp tilts 35°.

3" (76mm) Baffle; 2" (51mm) Aperture; 4-1/4" (108mm) O.D.

3003WHWB White with White Baffle
3003WHBB White with Black Baffle
3003BKBB Black with Black Baffle
3003ACB Antique Copper with Antique Copper Baffle
3003SNB Satin Nickel with Satin Nickel Baffle
3003TBZB Tuscan Bronze with Tuscan Bronze Baffle

Lamps - Order Separately
Cooper Lighting

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
Lamps - Order Separately
Cooper Lighting
### 3" Adjustable Reflector
For general lighting. Lamp tilts 35°.
120V GU10 lamps - H36TAT, H36RTAT, H36ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVTAT, H36LVRTAT, H36LIVICAT

3" (76mm) Reflector; 2" (51mm) Aperture; 4-1/4" (108mm) O.D.

- 3004WHC White with Clear Reflector
- 3004BK Black with Clear Reflector
- 3004AC Antique Copper with Antique Copper Reflector
- 3004SN Satin Nickel with Satin Nickel Reflector
- 3004TBZ Tuscan Bronze with Tuscan Bronze Reflector

### 3006 Adjustable Slot Aperture
For directional and accent lighting. Lamp tilts 35°.
120V GU10 lamps - H36TAT, H36RTAT, H36ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVTAT, H36LVRTAT, H36LIVICAT

1-1/4" x 1-7/8" (32 x 48mm) Aperture; 4-1/4" (108mm) O.D.

- 3006WHBB White with Black Baffle
- 3006BKBB Black with Black Baffle
- 3006ACBB Antique Copper with Black Baffle
- 3006SNBB Satin Nickel with Black Baffle
- 3006TBZBB Tuscan Bronze with Black Baffle

### 3005 Crossblade Reflector
For general lighting.

120V GU10 lamps - H36TAT, H36RTAT, H36ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVTAT, H36LVRTAT, H36LIVICAT

3" (76mm) Reflector; 2" (51mm) Aperture; 4-1/4" (108mm) O.D.

- 3005WHC White with Clear Reflector
- 3005BK Black with Clear Reflector
- 3005WHC White with Clear Reflector

### NOTE:
Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com

Lamps - Order Separately
3" Trims

**3007 Lensed Downlight/Showerlight**
For general lighting and for use in wet locations such as showers. Lamp tilts 15°.
120V GU10 lamps - H36TAT, H36RTAT, H36ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
3" (76mm) Reflector; 2" (51mm) Aperture; 4-1/4" (108mm) O.D.
- 3007WHC White with Clear Reflector
- 3007PCC Polished Chrome with Clear Reflector
- 3007AC Antique Copper Die Cast Trim Ring with Antique Copper Reflector
- 3007SN Satin Nickel Die Cast Trim Ring with Satin Nickel Reflector
- 3007TBZ Tuscan Bronze Die Cast Trim Ring with Tuscan Bronze Reflector

**3008 Showerlight with Frosted Glass**
For general lighting and for use in wet locations such as showers. Polymer trim ring is non conductive and corrosion resistant.
120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
3" (76mm) Aperture; 4-1/4" (108mm) O.D.
- 3008FG White with Frosted Lens

**3009 Adjustable Gimbal**
For general lighting. Lamp tilts 35°.
120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
3" (76mm) Aperture; 4-1/4" (108mm) O.D.
- 3009WHBB White with Black Baffle
- 3009WHVB White with White Baffle
- 3009KBB Black with Black Baffle
- 3009ACBB Antique Copper with Black Baffle
- 3009SNBB Satin Nickel with Black Baffle
- 3009TBZBB Tuscan Bronze with Black Baffle

**3007 Z28 120V GU10**
Z21EXT or Z26EXZ 12V MR16

**3008 Z28 120V GU10**
Z21EXT or Z26EXZ 12V MR16

**3009 Z28 120V GU10**
Z21EXT or Z26EXZ 12V MR16

**3009 Adjustable Gimbal**
For general lighting. Lamp tilts 35°.
120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
3" (76mm) Aperture; 4-1/4" (108mm) O.D.
- 3009WHBB White with Black Baffle
- 3009WHVB White with White Baffle
- 3009KBB Black with Black Baffle
- 3009ACBB Antique Copper with Black Baffle
- 3009SNBB Satin Nickel with Black Baffle
- 3009TBZBB Tuscan Bronze with Black Baffle

**3009 Adjustable Gimbal**
For general lighting. Lamp tilts 35°.
120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
3" (76mm) Aperture; 4-1/4" (108mm) O.D.
- 3009WHBB White with Black Baffle
- 3009WHVB White with White Baffle
- 3009KBB Black with Black Baffle
- 3009ACBB Antique Copper with Black Baffle
- 3009SNBB Satin Nickel with Black Baffle
- 3009TBZBB Tuscan Bronze with Black Baffle

**3009 Adjustable Gimbal**
For general lighting. Lamp tilts 35°.
120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
3" (76mm) Aperture; 4-1/4" (108mm) O.D.
- 3009WHBB White with Black Baffle
- 3009WHVB White with White Baffle
- 3009KBB Black with Black Baffle
- 3009ACBB Antique Copper with Black Baffle
- 3009SNBB Satin Nickel with Black Baffle
- 3009TBZBB Tuscan Bronze with Black Baffle

**3009 Adjustable Gimbal**
For general lighting. Lamp tilts 35°.
120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
3" (76mm) Aperture; 4-1/4" (108mm) O.D.
- 3009WHBB White with Black Baffle
- 3009WHVB White with White Baffle
- 3009KBB Black with Black Baffle
- 3009ACBB Antique Copper with Black Baffle
- 3009SNBB Satin Nickel with Black Baffle
- 3009TBZBB Tuscan Bronze with Black Baffle

**3009 Adjustable Gimbal**
For general lighting. Lamp tilts 35°.
120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
3" (76mm) Aperture; 4-1/4" (108mm) O.D.
- 3009WHBB White with Black Baffle
- 3009WHVB White with White Baffle
- 3009KBB Black with Black Baffle
- 3009ACBB Antique Copper with Black Baffle
- 3009SNBB Satin Nickel with Black Baffle
- 3009TBZBB Tuscan Bronze with Black Baffle

**3009 Adjustable Gimbal**
For general lighting. Lamp tilts 35°.
120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
3" (76mm) Aperture; 4-1/4" (108mm) O.D.
- 3009WHBB White with Black Baffle
- 3009WHVB White with White Baffle
- 3009KBB Black with Black Baffle
- 3009ACBB Antique Copper with Black Baffle
- 3009SNBB Satin Nickel with Black Baffle
- 3009TBZBB Tuscan Bronze with Black Baffle

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com Lamps - Order Separately
### 3" Trims

**3011 Square Adjustable - 15° Tilt**
- 120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
- 12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
- 1-7/8" (48mm) Aperture;
- 4-1/4" (108mm) O.D.

- 3011WHBB White with Black Baffle
- 3011WHWB White with White Baffle
- 3011BKBB Black with Black Baffle
- 3011SNBB Satin Nickel with Black Baffle
- 3011TBZBB Tuscan Bronze with Black Baffle

**3012 Square Regressed Lens Adjustable Shower Light**
- 120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
- 12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
- 1-7/8" (48mm) Aperture;
- 4-1/4" (108mm) O.D.

- 3012WHBB White with Black Baffle
- 3012WHWB White with White Baffle
- 3012BKBB Black with Black Baffle

**3013 Square Adjustable Gimbal - 35° Tilt**
- 120V GU10 lamps - H36TAT, H36RTAT, H38ICAT, H36ICAT
- 12V MR16 lamps - H36LVICAT, H36LVAT, H36LVRTAT, H38LVICAT
- 1-7/8" (48mm) Aperture;
- 4-1/4" (108mm) O.D.

- 3013WH White
- 3013BK Black
- 3013SN Satin Nickel
- 3013AC Antique Copper
- 3013TBZ Tuscan Bronze

Z28 120V GU10 Z21EXT or Z26EXZ 12V MR16
4" Housings and Trims

**H99T**
- T housing is thermally protected
- Insulation must be kept 3" away from all sides of housing
- For use with 120V incandescent lamps
- For new construction or remodeling where there is access above the ceiling
- For shallow ceilings
- 5" (127mm) OD
- 4 1/4" (114mm) Ceiling Opening

**H99RT**
- Remodel housing can be installed from below the ceiling
- Insulation must be kept 3" away from all side of housing
- For use with 120V incandescent lamps
- For shallow ceilings
- 5" (127mm) OD

**H99ICT**
- Housing may be covered with insulation
- Housing is AIR-TITE - meets restricted air flow requirements
- For use with 120V incandescent lamps
- For shallow ceilings
- 5-14/32" (138mm) H

**999 Specular Reflector**
- H99T/H99RT/H99ICT
- 5 1/16" (129mm) OD

- 999P White Trim Ring, Clear Reflector
- 999RG White Trim Ring, Gold Reflector
- 999MB White Trim Ring, Black Reflector
- 999H White Trim Ring, Haze Reflector
- 999SL Silver Trim Ring, Clear Reflector
- 999SN Satin Nickel Trim Ring, Satin Nickel Reflector

4" Incandescent Trims

**993 Coilex Baffle**
- H99T/H99RT/H99ICT
- 5 1/16" (129mm) OD

- 993P White Trim Ring, Black Baffle
- 993W White Trim Ring, White Baffle
- 993PB Polished Brass Trim Ring, Black Baffle
- 993W White Trim Ring, White Baffle
- 993SL Silver Trim Ring, Black Baffle
- 993AC Antique Copper Trim Ring, Antique Copper Reflector
- 993TBZ Tuscan Bronze Trim Ring, Tuscan Bronze Reflector

**999 MB White Trim Ring, Black Reflector**
- 999P White Trim Ring, Black Reflector
- 999H White Trim Ring, Haze Reflector

**999H White Trim Ring, Haze Reflector**
- For new construction or remodeling where there is access above the ceiling
- For shallow ceilings

**999SL Silver Trim Ring, Clear Reflector**
- 999SL Silver Trim Ring, Clear Reflector
- For Ceiling Opening follow template supplied

**Housing height (H) is distance above 1/2" ceiling material**

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com

Cooper Lighting
4" Incandescent Trims

**996 Adjustable PAR 20 Eyeball - 30° Tilt**
For use with PAR 20 lamps
H99T/H99RT/H99ICT:
5 1/16" (129mm) OD
996P White Eyeball
996SL Silver Eyeball
996SN Satin Nickel Eyeball
996AC Antique Copper Eyeball
996TBZ Tuscan Bronze Eyeball

**998 PAR16/R16 Adjustable Eyeball - 30° Tilt**
H99T, H99RT, H99ICT:
5 1/16" (129mm) OD
998P White Eyeball
998PB Polished Brass Eyeball
998SL Silver Eyeball

**945 Metropolitan Ice Lite**
H99T, H99RT, H99ICT:
5 5/16" (135mm) OD
945 White Frosted
945BLUE Blue Frosted

**945 Metropolitan Ice Lite**
998SN Satin Nickel Eyeball
998AC Antique Copper Eyeball Trim
998TBZ Tuscan Bronze Eyeball Trim

**946 Metropolitan Deco**
H99T, H99RT, H99ICT:
5 5/8" (143mm) OD
946PB Polished Brass
946BC Black Chrome

**946 Metropolitan Deco**
945BLUE Blue Frosted

**Note:** Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
4" Incandescent Trims

990 Pinhole Trim
H99T, H99RT
5 1/16" (129mm) OD

- 990P White Pinhole Trim
- 990SL Silver Pinhole Trim
- 990SN Satin Nickel Pinhole Trim
- 990AC Antique Copper Pinhole Trim
- 990TBZ Tuscan Bronze Pinhole Trim

992 Wall Wash
H99T, H99RT
5 1/16" (129mm) OD

- 992P White Trim and Scoop with Black Baffle
- 992W White Trim and Scoop with White Baffle
- 992SL Silver Trim and Scoop with Black Baffle
- 992SN Satin Nickel Trim and Scoop with Black Baffle
- 992AC Antique Copper Trim and Scoop with Black Baffle
- 992TBZ Tuscan Bronze Trim and Scoop with Black Baffle

953 Metal Baffle
H99T/H99RT/H99ICT
5 1/16" (129mm) OD

- 953SN Satin Nickel
- 953AC Antique Copper
- 953TBZ Tuscan Bronze

992 Wall Wash
H99T, H99RT
5 1/16" (129mm) OD

- 992P White Trim and Scoop with Black Baffle
- 992W White Trim and Scoop with White Baffle
- 992SL Silver Trim and Scoop with Black Baffle
- 992SN Satin Nickel Trim and Scoop with Black Baffle
- 992AC Antique Copper Trim and Scoop with Black Baffle
- 992TBZ Tuscan Bronze Trim and Scoop with Black Baffle

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
4" Incandescent Trims

**951 Lens Shower Light**
H99T, H99RT, H99ICT
5 1/16" (129mm) OD

- 951PS White Trim with glass lens
- 951LS Silver Trim with glass lens
- 951SNS Satin Nickel Trim with glass lens
- 951ACS Antique Copper Trim with glass lens
- 951TBZS Tuscan Bronze Trim with glass lens

951

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com

4" Low Voltage Housings

**H1499T**
- T housing is thermally protected
- Insulation must be kept 3" away from all side of housing
- For use with 12V low voltage lamps
- Integral 12V transformer
- For new construction or remodeling where there is access above the ceiling
  - For shallow ceilings:
    - 5" (127mm) H
  - 4-1/2" (114mm) Ceiling Opening

12V MR16
Z21EXT or Z26EXZ

**H1499RT**
- Housing is thermally protected
- Insulation must be kept 3" away from all side of housing
- For use with 12V low voltage lamps
- Integral 12V transformer
- Can be installed from below the ceiling
  - For shallow ceilings:
    - 5" (127mm) H
  - For Ceiling Opening follow template supplied

12V MR16
Z21EXT or Z26EXZ

**H1499IC**
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For use with 12V low voltage lamps
- Integral 12V transformer
- For new construction or remodeling if there is access above the ceiling
  - 7 3/8" (187mm) H ;
  - 4-1/2" (114mm) Ceiling Opening

12V MR16
Z21EXT or Z26EXZ

**H1499T75**
- T housing is thermally protected
- Insulation must be kept 3" away from all side of housing
- For use with 75W 12V low voltage lamps
- 12V low voltage - Integral 120/277V dual tap transformer
- For new construction or remodeling where there is access above the ceiling
  - For shallow ceilings:
    - 5" (127mm) H
  - 4-1/2" (114mm) Ceiling Opening

12V MR16
Z21EXT or Z26EXZ

Housing height (H) is distance above 1/2" ceiling material
4" Low Voltage Trims

1421 Specular Reflector
H1499T, H1499RT, H1499IC, H1499T75
5-1/16" (129mm) OD

- 1421C White Trim, Clear Specular Reflector
- 1421CG White Trim, Champagne Gold Reflector
- 1421RG White Trim, Residential Gold Reflector
- 1421MB White Trim, Specular Black Reflector
- 1421SL Silver Trim, Specular Clear Reflector
- 1421SN Satin Nickel Trim, Satin Nickel Reflector
- 1421TBZ Tuscan Bronze Trim, Tuscan Bronze Reflector

1421 1-7/8" Baffle Pinhole
H1499T, H1499RT, H1499IC, H1499T75
5-1/16" (129mm) OD

- 1419P White with Black Baffle
- 1419W White with White Baffle
- 1419SL Silver with Black Baffle
- 1419SN Satin Nickel with Black Baffle
- 1419AC Antique Copper with Black Baffle
- 1419TBZ Tuscan Bronze with Black Baffle

1493 Coilex Baffle
H1499T, H1499RT, H1499IC, H1499T75:
5 1/16" (129mm) OD

- 1493P White Trim, Black Baffle
- 1493PB Polished Brass Trim, Black Baffle

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
4" Low Voltage Trims

1493 Silver Trim, Black Baffle
1493BC Black Chrome Trim, Black Baffle
1493SN Satin Nickel Trim, Black Baffle
1493AC Antique Copper Trim, Black Baffle
1493TBZ Tuscan Bronze Trim, Black Baffle
1493W White Trim, White Baffle

1453 Metal Baffle
H1499T, H1499RT, H1499IC, H1499T75
5-1/16" (128mm) OD
1453SN Satin Nickel Trim with Satin Nickel Baffle
1453AC Antique Copper Trim with Antique Copper Baffle
1453TBZ Tuscan Bronze Trim with Tuscan Bronze Baffle

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
4" Low Voltage Trims

1495AC Antique Copper

1495TBZ Tuscan Bronze

1496 Retractable Elbow - 60° Tilt
H1499T, H1499RT, H1499IC, H1499T75
5-1/16" (129mm) OD

1496P White

1496SL Silver

1496SN Satin Nickel

1496AC Antique Copper

1496TBZ Tuscan Bronze

1498 Eyeball - 30° Tilt
H1499T, H1499RT, H1499IC, H1499T75
5-1/16" (129mm) OD

1498P White Eyeball with Black Baffle

1498PB Polished Brass Eyeball with Black Baffle

1498SL Silver Eyeball with Black Baffle

1498W White Eyeball with White Baffle

1498BC Black Chrome Eyeball with Black Baffle

1498SN Satin Nickel Eyeball with Black Baffle

1498AC Antique Copper Eyeball with Black Baffle

1498TBZ Tuscan Bronze Eyeball with Black Baffle

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
4" Low Voltage Trims

**1947** Adjustable Mirror Trim - 90° Tilt
H1499T, H1499RT, H1499IC, H1499T75
5-1/16" (129mm) OD

- 1947P White

**1945 Metropolitan Ice Lite**
H1499T, H1499RT, H1499IC
5-5/16" (135mm) OD

- 1945 Clear Frosted
- 1945BLUE Blue Frosted

**1946 Metropolitan Deco**
H1499T, H1499RT, H1499IC:
50W 12V MR16
5-5/16" (135mm) OD

- 1946PB Polished Brass
- 1946BC Black Chrome

**1951 Adjustable Shower Light - 15° Tilt**
H1499T, H1499RT, H1499IC, H1499T75
5-1/16" (129mm) OD

- 1951PS White Trim with Clear Reflector
- 1951SLS Silver Trim with Clear Reflector
- 1951SNS Satin Nickel Trim with Clear Reflector
- 1951ACS Antique Copper Trim with Clear Reflector
- 1951TBZS Tuscan Bronze Trim with Clear Reflector

**1945 Metropolitan Ice Lite**
H1499T, H1499RT, H1499IC:
50W 12V MR16
5-5/16" (135mm) OD

- 1945 Clear Frosted
- 1945BLUE Blue Frosted

**1951 Adjustable Shower Light - 15° Tilt**
H1499T, H1499RT, H1499IC, H1499T75
5-1/16" (129mm) OD

- 1951PS White Trim with Clear Reflector
- 1951SLS Silver Trim with Clear Reflector
- 1951SNS Satin Nickel Trim with Clear Reflector
- 1951ACS Antique Copper Trim with Clear Reflector
- 1951TBZS Tuscan Bronze Trim with Clear Reflector

**NOTE:** Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
**5” Incandescent Housings**

**H5ICAT**
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For use with 120V incandescent lamps
- For new construction or remodeling where there is access above the ceiling.
- 7” (178mm) H
- 5 1/2” (140mm) Ceiling Opening

**H5RICAT**
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For use with 120V incandescent lamps
- Can be installed from below the ceiling.
- 7” (178mm) H
- For Ceiling Opening follow template supplied

**HST**
- Housing is thermally protected
- Insulation must be kept 3” away from all sides of the housings
- For use with 120V incandescent lamps
- For installation in new construction or where there is access above the ceiling.
- 7” (178mm) H
- 5 1/2” (140mm) Ceiling Opening

**H5T**
- Housing is thermally protected
- Insulation must be kept 3” away from all sides of the housings
- For use with 120V incandescent lamps
- For installation in new construction or where there is access above the ceiling.
- 7” (178mm) H
- 5 1/2” (140mm) Ceiling Opening

**H5RT**
- Housing is thermally protected
- Insulation must be kept 3” away from all sides of the housings
- For use with 120V incandescent lamps
- Can be installed from below the ceiling.
- 7” (178mm) H
- For Ceiling Opening follow template supplied

**H25ICAT**
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For use with 120V incandescent lamps
- For new construction or remodeling where there is access above the ceiling.
- 5” (127mm) H
- 5 1/2” (140mm) Ceiling Opening

**H25CAT**
- Housing height (H) is distance above 1/2” ceiling material

**H513C**
- For use with 120V Double Twin Tube (DTT) 2-pin compact fluorescent lamps
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For new construction or remodeling where there is access above the ceiling.
- 7” (178mm); H 5 1/2” (146mm) Ceiling Opening

**H570CAT-13W**
- For use with Double Twin Tube 4-pin (DTT) or Triple Twin Tube (TTT) 4-pin compact fluorescent lamps
- 120V Electronic ballast
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For new construction or remodeling where there is access above the ceiling.
- Meets California Title 24 high efficacy requirements
- Energy Star qualified
- Fits in 2” x 8” joist construction
- 7” (178mm) H
- 5 1/2” (140mm) Ceiling Opening

**H570RCAT**
- For use with Double Twin Tube 4-pin (DTT) or Triple Twin Tube (TTT) 4-pin compact fluorescent lamps
- 120V Electronic ballast
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- Can be installed from below the ceiling.
- Meets California Title 24 high efficacy requirements
- Energy Star qualified
- Fits in 2” x 8” joist construction
- 7” (178mm) H
- For Ceiling Opening follow template supplied

**H572CAT**
- For use with Double Twin Tube 4-pin (DTT) or Triple Twin Tube (TTT) 4-pin compact fluorescent lamps
- 120V Electronic ballast
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For new construction or remodeling where there is access above the ceiling.
- Meets California Title 24 high efficacy requirements
- Energy Star qualified
- Fits in 2” x 8” joist construction
- 7” (178mm) H
- 5 1/2” (140mm) Ceiling Opening

**H573CAT**
- For use with Double Twin Tube 4-pin (DTT) or Triple Twin Tube (TTT) 4-pin compact fluorescent lamps
- 120V Electronic ballast
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- Can be installed from below the ceiling.
- Meets California Title 24 high efficacy requirements
- Energy Star qualified
- Fits in 2” x 8” joist construction
- 7” (178mm) H
- For Ceiling Opening follow template supplied

**H573R**
- For use with Double Twin Tube 4-pin (DTT) or Triple Twin Tube (TTT) 4-pin compact fluorescent lamps
- 120V Electronic ballast
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- Can be installed from below the ceiling.
- Meets California Title 24 high efficacy requirements
- Energy Star qualified
- Fits in 2” x 8” joist construction
- 7” (178mm) H
- For Ceiling Opening follow template supplied

**H575**
- Housing height (H) is distance above 1/2” ceiling material
5" Small Aperture Trims

5020
- Reflector Cone
  - H5ICAT, H5RICAT, HST, HSRT
  - 6-3/8" (162mm) OD
  - 5020SC White Trim, Clear Reflector
  - 5020P White Trim, White Reflector
  - 5020RG White Trim, Residential Gold Reflector
  - 5020H White Trim, Haze Reflector
  - 5020BL White Trim, Black Reflector
  - 5020SN Satin Nickel Trim, Satin Nickel Reflector
  - 5020AC Antique Copper Trim, Antique Copper Reflector
  - 5020TBZ Tuscan Bronze Trim, Tuscan Bronze Reflector

5021
- Full Reflector Cone
  - H5ICAT, H5RICAT, HST, HSRT
  - 6-3/8" (162mm) OD
  - 5021H White Trim, Haze Reflector

5000
- Splay Trim
  - H5ICAT, H5RICAT, H25ICAT, HST, HSRT
  - 6-3/8" (162mm) OD
  - 5000P White Trim
  - 5000SN Satin Nickel Trim with Satin Nickel Reflector
  - 5000AC Antique Copper Trim with Antique Copper Reflector
  - 5000TBZ Tuscan Bronze Trim with Tuscan Bronze Reflector

5001
- Metal Baffle Splay
  - H5ICAT, H5RICAT, HST, HSRT
  - 6-3/8" (162mm) OD
  - 5001P White Trim with White Baffle
  - 5001MB White Trim with Black Baffle
  - 5001SN Satin Nickel Trim with Satin Nickel Baffle

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
5" Trims

5001
Metal Baffle Splay
H5ICAT, H5RICAT, HST, H5RT
6-3/8" (162mm) OD
5001AC Antique Copper Trim with Antique Copper Baffle
5001TBZ Tuscan Bronze Trim with Tuscan Bronze Baffle

5010
Baffle
H5ICAT, H5RICAT, HST, H5RT
6-3/8" (162mm) OD
5010 White Trim with Black Baffle
5010SL Silver Trim with Black Baffle
5010W White Trim with White Baffle

5016
Coilex™ Baffle with Reflector
H5ICAT, H5RICAT, HST, H5RT, H570ICAT, H571ICAT, H572ICAT, H573ICAT, H573ICAT1D, H570RICAT, H571RICAT, H572RICAT, H573RICAT, H573RICAT1D, H513IC
6 3/8" (162mm) OD
5016P White Trim with Black Baffle
5016W White Trim with White Baffle

5012
High Coilex™ Baffle
HST, H5RT (Not Compatible with HSTM)
6-3/8" (162mm) OD
5012 White Trim, Black Baffle
5012 White Trim, Black Baffle

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com.
5" Trims

**5054**
*Shower Light*
HST, H513TC, HST, H513TC, H570ICAT, H571ICAT, H572ICAT, G573ICATID, H573ICATID, H571ICAT, H572ICAT, H573ICAT1D, H573ICAT1D
6-3/8" (162mm) OD

- 5054PS White Trim, Frosted Glass
- 5054SN Satin Nickel Trim, Frosted Glass
- 5054AC Antique Copper Trim, Frosted Glass
- 5054TBZS Tuscan Bronze Trim, Frosted Glass

**5051**
*Frosted Lens*
HST, H513TC, HST, H513TC, H570ICAT, H571ICAT, H572ICAT, H573ICATID, H571ICAT, H572ICAT, H573ICATID
6-3/8" (162mm) OD
- 5051 White Trim, Frosted Lens

**5030**
*Wall Wash*
HST, H513TC, H570ICAT, H571ICAT, H572ICAT, H573ICAT1D, H571ICAT1D, H572ICAT, H573ICAT1D
6-3/8" (162mm) OD
- 5030P White with Black Baffle
- 5030W White with White Baffle

---

**ERT513**
*Black Metal Baffle*
H570ICAT, H571ICAT, H572ICAT, H573ICAT1D, H571ICAT, H572ICAT, H573ICAT1D
6-3/8" (162mm) OD
- ERT513 White Trim with Black Baffle
- ERT513S White Trim with Black Baffle with Torsion Spring Construction

**ERT513WHT**
*White Metal Baffle*
H570ICAT, H571ICAT, H572ICAT, H573ICAT1D, H571ICAT, H572ICAT, H573ICAT1D
6-3/8" (162mm) OD
- ERT513WHT White Trim with White Baffle
- ERT513WHTS White Trim with White Baffle with Torsion Spring Construction

**ERT552**
*Fresnel Lens Shower Light*
H570ICAT, H571ICAT, H572ICAT, H573ICATID, H571ICAT, H572ICAT, H573ICAT1D
6-3/8" (162mm) OD
- ERT552 White Trim with Clear Glass Fresnel lens

**5054PS**
*White Trim, Frosted Glass*

**5054SNS**
*Satin Nickel Trim, Frosted Glass*

**5054ACS**
*Antique Copper Trim, Frosted Glass*

**5054TBZS**
*Tuscan Bronze Trim, Frosted Glass*

**5051**
*Frosted Lens*

**5030**
*Wall Wash*

**5030P**
*White with Black Baffle*

**5030W**
*White with White Baffle*

---

**NOTE:** Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
**6" Incandescent Housings**

- **H7ICT**
  - Housing is IC construction
  - May be covered with insulation to maintain an unbroken insulation barrier
  - For use with 120V incandescent lamps
  - For new construction or remodeling where there is access above the ceiling
  - 7" (178mm) H
  - 6 1/2" (165mm) Ceiling Opening

- **H7ICTNB**
  - Same as H7ICT but without socket bracket
  - For use with socket supporting trims only
  - Saves time required to remove and reinstall socket for quicker installation

- **H27ICT**
  - Same as H7ICT but for use in shallow ceilings with 2" x 6" construction
  - 5" (127mm) H
  - 6 1/2" (165mm) Ceiling Opening

- **H7ICAT**
  - Housing is IC rated and AIR-TITE
  - May be covered with insulation to maintain an unbroken insulation barrier
  - AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
  - For use with 120V incandescent lamps
  - For new construction or remodeling where there is access above the ceiling
  - 7" (178mm) H
  - 6 1/2" (165mm) Ceiling Opening

- **H7ICATNB**
  - Same as H7ICAT but without socket bracket
  - For use with socket supporting trims only
  - Saves time required to remove and reinstall socket for quicker installation

- **H27ICAT**
  - Same as H7ICAT but for use in shallow ceilings with 2" x 6" construction
  - 5" (127mm) H
  - 6 1/2" (165mm) Ceiling Opening

- **H7RICT**
  - Housing is IC construction
  - May be covered with insulation to maintain an unbroken insulation barrier
  - For use with 120V incandescent lamps
  - Can be installed from below the ceiling
  - 7" (178mm) H
  - For ceiling opening follow template supplied

- **H7RICTNB**
  - Same as H7ICT but without socket bracket
  - For use in shallow ceilings with 2" x 6" construction
  - 5" (127mm) H
  - 6 1/2" (165mm) Ceiling Opening

- **H27RICT**
  - Same as H7ICT but for use in shallow ceilings with 2" x 6" construction
  - 5" (127mm) H
  - 6 1/2" (165mm) Ceiling Opening

- **H27RICAT**
  - Housing is IC and AIR-TITE
  - May be covered with insulation to maintain an unbroken insulation barrier
  - AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
  - For use with 120V incandescent lamps
  - Can be installed from below the ceiling
  - 7" (178mm) H
  - For ceiling opening follow template supplied

- **H7T**
  - Housing is Thermally protected
  - Insulation must be kept 3" away from all sides of the housing
  - For use with 120V incandescent lamps
  - For new construction or remodeling where there is access above the ceiling
  - Fits in 2" x 8" joist construction
  - 7" (178mm) H
  - 6 1/2" (165mm) Ceiling Opening

- **H27T**
  - Same as H7T but for use in shallow ceilings with 2" x 6" construction
  - 5" (127mm) H
  - 6 1/2" (164mm) Ceiling Opening

**6" Housings**

- **H7RCT**
  - Housing is IC construction
  - May be covered with insulation to maintain an unbroken insulation barrier
  - For use with 120V incandescent lamps
  - Can be installed from below the ceiling
  - 7" (178mm) H
  - For ceiling opening follow template supplied

- **H27RICT**
  - Same as H7ICT but for use in shallow ceilings with 2" x 6" construction
  - 5" (127mm) H
  - 6 1/2" (165mm) Ceiling Opening

- **H7RICAT**
  - Housing is IC and AIR-TITE
  - May be covered with insulation to maintain an unbroken insulation barrier
  - AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
  - For use with 120V incandescent lamps
  - Can be installed from below the ceiling
  - 7" (178mm) H
  - For ceiling opening follow template supplied

- **H7T**
  - Housing is Thermally protected
  - Insulation must be kept 3" away from all sides of the housing
  - For use with 120V incandescent lamps
  - For new construction or remodeling where there is access above the ceiling
  - Fits in 2" x 8" joist construction
  - 7" (178mm) H
  - 6 1/2" (165mm) Ceiling Opening

- **H27T**
  - Same as H7T but for use in shallow ceilings with 2" x 6" construction
  - 5" (127mm) H
  - 6 1/2" (164mm) Ceiling Opening
6" Incandescent Housings

H7RT
- Housing is Thermally protected
- Insulation must be kept 3" away from all sides of the housing
- For use with 120V incandescent lamps
- Can be installed from below the ceiling
- 7" (178mm) H
- For ceiling opening follow template supplied

H7TNB
- Housing is Thermally protected
- Insulation must be kept 3" away from all sides of the housing
- For use with 120V incandescent lamps
- Can be installed from below the ceiling
- 7" (178mm) H
- For ceiling opening follow template supplied

H27RT
- Same as H7RT but for use in shallow ceilings with 2" x 6" construction
- 5" (127mm) H
- 6 1/2" (165mm) Ceiling Opening

H7UICT
- Housing is IC construction
- May be covered with insulation to maintain an unbroken insulation barrier
- For use with 120V incandescent lamps
- For new construction or remodeling where there is access above the ceiling
- Can use higher wattage lamps
- 7 1/2" (191mm) H
- 6 1/2" (165mm) Ceiling Opening

6" Low Voltage Housings

H7LVT
- Housing is thermally protected
- Insulation must be kept 3" away from all sides of the housing
- 12V low voltage with integral dual tap 120V/277V transformer
- For new construction or remodeling where there is access above the ceiling
- 7" (178mm) H
- 6 1/2" (165mm) Ceiling Opening

H7LVIC
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- 12V low voltage integral 120V transformer
- For new construction or remodeling where there is access above the ceiling
- Fits in 2" x 8" joist construction
- 7 1/2" (191mm) H
- 6 1/2" (165mm) Ceiling Opening

H7TNB
- Housing is Thermally protected
- Insulation must be kept 3" away from all sides of the housing
- For use with 120V incandescent lamps
- Can be installed from below the ceiling
- 7" (178mm) H
- For ceiling opening follow template supplied

H7UICAT
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For use with 120V incandescent lamps
- For new construction or remodeling where there is access above the ceiling
- Can use higher wattage lamps
- 7 1/2" (191mm) H
- 6 1/2" (165mm) Ceiling Opening

H7UIC
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For use with 120V incandescent lamps
- For new construction or remodeling where there is access above the ceiling
- Can use higher wattage lamps
- 7 1/2" (191mm) H
- 6 1/2" (165mm) Ceiling Opening

H7UICAT
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For use with 120V incandescent lamps
- For new construction or remodeling where there is access above the ceiling
- Can use higher wattage lamps
- 7 1/2" (191mm) H
- 6 1/2" (165mm) Ceiling Opening

**Housing Height (H) is distance above 1/2" ceiling material**

Cooper Lighting

HALO

**Housing Height (H) is distance above 1/2" ceiling material**

Cooper Lighting
### 6" Incandescent Trims

#### 30 AIR-TITE™ Super Trim™
- **Reflector**
  - H7ICT, H7ICAT, H7ICTNB, H7ICATNB, H7ICT, H7ICAT, H7ICTNB, H7ICAT
  - 7 1/4" (184mm) OD
- **White Trim with Clear Reflector**
- **White Trim with Residential Gold Reflector**
- **Black Self Flange with Black Reflector**
- **White Trim with Haze Reflector**

#### 30 AIR-TITE™ Super Trim™
- **Baffle**
  - H7ICT, H7ICAT, H7ICTNB, H7ICATNB, H7ICT, H7ICAT, H7ICTNB, H7ICAT
  - 7 1/4" (184mm) OD
- **White Trim, Black Baffle, Clear Reflector**
- **White Trim, White Baffle, White Reflector**
- **White Trim, White Baffle, Clear Reflector**
- **Satin Nickel Trim, Satin Nickel Baffle, Satin Nickel Reflector**
- **Antique Copper Trim, Antique Copper Baffle, Antique Copper Reflector**
- **Tuscan Bronze Trim, Tuscan Bronze Baffle, Tuscan Bronze Reflector**

#### 404 Full Reflector
- **H7ICT, H7ICAT, H7ICTNB, H7ICATNB, H7ICT, H7ICAT, H7ICTNB, H7ICAT**
  - 7 1/4" (184mm) OD
- **White Trim, Clear Specular Reflector**
- **White Trim, Haze Reflector**
- **White Trim, Residential Gold Reflector**
- **Satin Nickel Trim, Satin Nickel Reflector**
- **Antique Copper Trim, Antique Copper Reflector**
- **Tuscan Bronze Trim, Tuscan Bronze Reflector**

#### 4041 Self Flanged Reflector
- **H7ICT, H7ICAT, H7ICTNB, H7ICATNB, H7ICT, H7ICAT, H7ICTNB, H7ICAT**
  - 7 1/4" (184mm) OD
- **White Trim, White Baffle, Clear Reflector**
- **White Trim, White Baffle, White Reflector**
- **White Trim, Black Baffle, Clear Reflector**

#### 30 PAT White Trim, Black Baffle, Clear Reflector
- **White Trim, Black Baffle, Clear Reflector**

__NOTE:__ Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
6" Incandescent Trims

405

**Full Reflector**
H7T, H7RT, H7TNB
7 1/4" (184mm) OD

405C White Trim, Clear Reflector

405G White Trim, Residential Gold Reflector

405CG White Trim, Champagne Gold Reflector

405H White Trim, Haze Reflector

405

4051

**Self Flanged Full Reflector**
H7T, H7RT, H7TNB
7 1/4" (184mm) OD

4051P White Trim, White Reflector

4051

426

**Reflector Cone**
H7ICT, H7ICAT, H7RICT, H7RICAT, H7T, H7RT, H7UICAT, H7UCT, H27ICT, H27ICAT, H27T, H27RT
7 1/4" (184mm) OD

426 White Trim, Clear Specular Cone

426RG White Trim, Residential Gold Cone

426CG White Trim Champagne Gold Cone

426H White Trim Haze Reflector Cone

426MB White Trim, Black Specular Cone

426AN Satin Nickel Trim, Satin Nickel Reflector Cone

426AC Antique Copper Trim, Antique Copper Reflector Cone

426TBZ Tuscan Bronze Trim, Tuscan Bronze Reflector Cone

426

429

**Dayform White Cone**
H7ICT, H7ICAT, H7RICT, H7RICAT, H7T, H7RT, H7UICAT, H7UCT, H27ICT, H27ICAT, H27T, H27RT
7 1/4" (184mm) OD

429 White Trim, White Reflector

429P Self Flanged White Reflector Cone

429

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
6” Incandescent Trims

- **310 Coilex™ Baffle**
  - H7ICT, H7ICAT, H7RICT, H7RICAT, H7T, H7RT, H7UIC, H7UCAT, H27ICT, H27ICAT, H27T, H27RT, H27RIC, H27RICAT
  - 7 1/4” (184mm) OD
  - 310P White Trim, Black Baffle
  - 310W White Trim, White Baffle
  - 310SN Satin Nickel Trim, Black Baffle
  - 310PC Antique Copper Trim, Antique Copper Baffle
  - 310TBZ Tuscan Bronze Trim, Tuscan Bronze Baffle

- **353 Metal Baffle**
  - H7ICT, H7ICAT, H7RICT, H7RICAT, H7T, H7RT, H7UIC, H7UCAT, H27ICT, H27ICAT, H27T, H27RT, H27RIC, H27RICAT
  - 7 1/4” (184mm) OD
  - 353SN Satin Nickel Trim, Satin Nickel Baffle
  - 353AC Antique Copper Trim, Antique Copper Baffle
  - 353TBZ Tuscan Bronze Trim, Tuscan Bronze Baffle

- **410 Coilex™ Baffle**
  - H7T, H7RT
  - 7 1/4” (184mm) OD
  - 410P White Trim, Black Baffle
  - (410WG White Trim with White Baffle 8” O.D. Trim Ring)
  - 410W White Trim, White Baffle

- **74 Eyeball-30° Tilt**
  - H7ICT, H7ICAT, H7ICTNB, H7ICATNB, H7RICT, H7RICAT, H7T, H7TNB, H7RT, H7UIC, H7UCAT, H27ICT, H27ICAT, H27T, H27RT, H27RICT, H27RICAT
  - 8” (203mm) OD
  - 74P White

- **77 Eyeball-30° Tilt**
  - H7ICT, H7ICAT, H7ICTNB, H7ICATNB, H7RICT, H7RICAT, H7T, H7TNB, H7RT, H7UIC, H7UCAT, H27ICT, H27ICAT, H27T, H27RT, H27RIC, H27RICAT
  - For PAR30 short neck lamps
  - 8” (203mm) OD
  - 77P White

**NOTE:** Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
6" Incandescent Trims

ADJUSTABLES

78 Eyeball - 30° Tilt
H7ICT, H7ICAT, H7ICTNB, H7ICATNB, H7ICT1CAT, H7ICT1CT, H7ICT1T, H7ICT1TNB, H7ICAT1CT, H7ICAT1CAT, H7ICT1T1TNB, H7ICT1CAT1CAT
For BR30, PAR30L and R30 Lamps
8" (203mm) OD
78P White

78 Satin Brass

78PB Polished Brass

78PA White AIR-TITE

78SL Silver

78SN Satin Nickel

78AC Antique Copper

78TB Tuscan Bronze

378 Adjustable Splay - 25° Tilt
H7T, H7TNB, H7T1CT, H7T1CAT, H7T1ICTNB, H7T1CATNB, H7T1ICT1CAT1T1TNB, H7T1CAT1CAT1T1TNB
For PAR30 lamps
8" (203mm) OD
378P Adjustable with White Splay
378 Adjustable with Clear Specular Splay

478 Adjustable Splay - 25° Tilt
H7T, H7TNB, H7T1CT, H7T1CAT, H7T1ICTNB, H7T1CATNB, H7T1ICT1CAT1T1TNB, H7T1CAT1CAT1T1TNB
For PAR38 lamps
8" (203mm) OD
478P Adjustable with White Splay
478 Adjustable with Clear Specular Splay

376 Adjustable with Baffle - 30° Tilt
H7T, H7T1CT, H7T1CAT, H7T1ICTNB, H7T1CATNB, H7T1ICT1CAT1T1TNB, H7T1CAT1CAT1T1TNB
For PAR30 lamps
7 1/4" (184mm) OD
376P White with Black Baffle

420 Regressed Eyeball - 30° Tilt
H7ICT, H7ICAT, H7ICTNB, H7ICATNB, H7ICT1CT, H7ICT1CAT, H7ICT1T, H7ICT1TNB, H7ICAT1CT, H7ICAT1CAT, H7ICT1T1TNB, H7ICAT1CAT1CAT, H7ICT1CAT1CAT1T1TNB, H7ICAT1CAT1CAT1T1TNB
For BR30 and PAR30 lamps
7 1/4" (184mm) OD
420P White with Black Baffle
420PB Polished Brass with Black Baffle
420W White with White Baffle

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
6” Incandescent Trims

LENSES AND DIFFUSERS

70, 170 Albalite Lens
- 70 trim for use with H7T, H7RT, H7UICT, H7UCAT, H27T
- 170 trim for use with H7ICT, H7ICAT, H7RICT, H7RICAT, H7UICT, H7UCAT, H27RT, H27ICT, H27ICAT, H27ICTNB, H27ICATNB, H7ICTNB, H7ICATNB, H27RICAT
- 70P White Trim with Frosted Albalite Lens and socket bracket
- 70PS Wet Location Listed White Trim with Frosted Albalite Lens and socket bracket

71, 171 Drop Opal Lens
- 71 trim for use with H7T, H7RT, H7UICT, H7UCAT, H27T
- 171 trim for use with H7ICT, H7ICAT, H7RICT, H7RICAT, H7UICT, H7UCAT, H27RT, H27ICT, H27ICAT, H27ICTNB, H27ICATNB, H7ICTNB, H7ICATNB, H27RICAT, H7RICAT
- 71P White Trim with Frosted Albalite Lens and socket bracket
- 71PS Wet Location Listed White Trim with Frosted Albalite Lens and socket bracket

73, 173 Fresnel Lens
- 73 trim for use with H7T, H7RT, H7UICT, H7UCAT, H27T
- 173 trim for use with H7ICT, H7ICAT, H7RICT, H7RICAT, H7UICT, H7UCAT, H27RT, H27ICT, H27ICAT, H27ICTNB, H27ICATNB
- 73P White Trim with Frosted Albalite Lens and socket bracket
- 73PS Wet Location Listed White Trim with Frosted Albalite Lens and socket bracket

75 All Glass Diffuser
- 75 trim for use with H7T, H7RT, H7UICT, H7UCAT, H27T
- 75 trim for use with H7ICT, H7ICAT, H7RICT, H7RICAT
- 7 3/4” (197mm) OD

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
6" Incandescent Trims

LENSES AND DIFFUSERS

172
Shower Trim
H7ICT, H7ICAT, H7RICAT, H7ICT, H7RT, H7UICAT, H7ICT, H7ICAT, H7ICTNB, H7ICATNB, H7TNB, H27ICT, H27RICAT, H27T, H27RT, H27RICAT, H27RT
7 1/4" (184mm) OD
172PS Wet Location Listed White Trim, Frosted Dome
172SNS Wet Location Listed Satin Nickel Trim, Frosted Dome
172ACS Wet Location Listed Antique Copper Trim, Frosted Dome
172TBZS Wet Location Listed Tuscan Bronze Trim, Frosted Dome

416
Semi Regressed Drop Opal
H7T, H7RT
7 3/4" (197mm) OD
416P White with Black Baffle
416W White with White Baffle

OPEN TRIMS

79
Pinhole
H7T, H27T, H7RT, H7UICAT, H7UCAT
8" (203mm) OD
79P White
300P White
PAR 30L and R30 lamps
300SN Satin Nickel
300AC Antique Copper
300TBZ Tuscan Bronze

301
Open (with Socket Bracket)
H7ICT, H7ICAT, H7RICAT, H7ICT, H7ICAT, H7ICTNB, H7ICATNB, H7T, H7TNB, H7UICAT, H7UCAT, H7ICT, H7ICAT, H7ICT, H7ICAT, H7ICTNB, H7ICATNB
7 1/4" (184mm) OD
For BR30, PAR 30, 300P White
PAR 30L and R30 lamps
300SN Satin Nickel
301TBZ Tuscan Bronze

NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
**6” Incandescent Trims**

### OPEN TRIMS

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Housing Compatibility</th>
<th>Dimensions</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>401</td>
<td>Open</td>
<td>H7T, H7RT, H7ICT, H7UCAT</td>
<td>8” (203mm) OD</td>
<td>401P White</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For BR40 and R40 lamps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>401AL</td>
<td>Brushed Aluminum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>401PB</td>
<td>Polished Brass</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Housing Compatibility</th>
<th>Dimensions</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>327</td>
<td>Splay Trim with Integral Socket Support</td>
<td>H7ICT, H7ICAT, H7RICT, H7RICAT, H7ICTNB, H7ICATNB</td>
<td>7 3/4” (197mm) OD</td>
<td>327P White</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Housing Compatibility</th>
<th>Dimensions</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>328</td>
<td>White Splay Trim</td>
<td>H7ICT, H7ICAT, H7RICT, H7RICAT, H7T, H7RT, H27T, H27RT, H27ICT, H27ICAT, H27RICT, H27RICAT</td>
<td>7 3/4” (197mm) OD</td>
<td>328P White</td>
</tr>
</tbody>
</table>

### WALL WASH

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Housing Compatibility</th>
<th>Dimensions</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>303</td>
<td>Wall Wash</td>
<td>H7T, H7RT</td>
<td>8” (203mm) OD</td>
<td>303P White</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Housing Compatibility</th>
<th>Dimensions</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>425</td>
<td>Wall Wash with Baffle</td>
<td>H7T, H7RT, H7ICT, H7UCAT</td>
<td>7 1/4” (184mm) OD</td>
<td>425P White with Black Baffle, 425W White with White Baffle</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Housing Compatibility</th>
<th>Dimensions</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>424</td>
<td>Wall Wash with Baffle</td>
<td>H7T, H7RT, H7ICT, H7UCAT</td>
<td>7 1/4” (184mm) OD</td>
<td>424P White</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Housing Compatibility</th>
<th>Dimensions</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>430</td>
<td>Baffle Wall Wash</td>
<td>H7ICT, H7ICAT, H7RICT, H7RICAT, H7T, H7ICT, H7UCAT, H7ICTNB, H7ICATNB, H7TNB</td>
<td>7 1/4” (184mm) OD</td>
<td>430P White with Black Baffle, 430W White with White Baffle</td>
</tr>
</tbody>
</table>

---

*NOTE: Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com*
## LOW VOLTAGE TRIMS

### 1412, 2412 Adjustable Spot - 30° Tilt
- 1412 for H7T, H7RT (Trim Includes 12V Transformer)
- 2412 for H7LVT, H7LVIC
- 7 1/4" (184mm) OD
- 1412P, 2412P White Trim, Black Baffle
- 1412W, 2412W White Trim, White Baffle

### 1416, 2416 Specular Reflector
- 1416 for H7T, H7RT, H7TNB (Trim Includes 12V Transformer)
- 2416 for H7LVT, H7LVIC
- 7 1/4" (184mm) OD
- 1416C, 2416C Clear Specular Reflector
- 1416CG, 2416CG Champagne Gold Reflector

### 1416, 2416 Coilex Baffle
- 1416BA for H7T, H7RT, H7TNB (Trim Includes 12V Transformer)
- 2416BA for H7LVT, H7LVIC
- 7 1/4" (184mm) OD
- 1416BA, 2416BA Black Coilex™ Baffle
- 1416W, 2416W White Coilex™ Baffle

### 1417, 2417 Eyeball with Coilex Baffle - 30° Tilt
- 1417 for H7T, H7RT (Trim Includes 12V Transformer)
- 2417 for H7LVT, H7LVIC
- 7 1/4" (184mm) OD
- 1417P, 2417P Black Coilex™ Baffle
- 1417W, 2417W White Coilex™ Baffle

### 1450, 2450 Adjustable Slot - 30° Tilt
- 1450 for H7T, H7RT (Trim Includes Transformer)
- 2450 for H7LVT, H7LVIC
- 8" (203mm) OD
- 1450P, 2450P White Trim, Black Baffle

### 1475, 2475 Adjustable Accent for 12V PAR36 Lamps - 30° Tilt
- 1475 for H7T, H7RT, H7TNB (Trim Includes Transformer)
- 2475 for H7LVT, H7LVIC
- 7 1/4" (184mm) OD
- 1475P, 2475P White Trim, Black Baffle
- 1475W, 2475W White Trim, White Baffle

### 2479 Pinhole Downlight
- 2479 for H7T, H7RT (Trim Includes 12V Transformer)
- 2479 for H7LVT, H7LVIC
- 8" (203mm) OD
- 2479W White Trim, Black Baffle

### 1479, 2479

**NOTE:** Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at [www.cooperlighting.com](http://www.cooperlighting.com)
**6” Slope Ceiling Housings**

**H47IC**
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- For new construction or remodeling where there is access above the ceiling
- 2/12 to 6/12 slope
- 7 1/8” (181mm) H
- 6 3/4” (171mm) Ceiling Opening

**H47ICT**
- Insulation must be kept 3”
- For non insulated Sloped Ceilings
- 2/12 to 6/12 Slope
- Telescoping housing for different joist heights
- For new construction or remodeling where there is access above the ceiling
- Incandescent or Low Voltage trims
- 8 3/4” (222mm) max H
- 6 1/2” (165mm) min H
- 6 3/4” (171mm) Ceiling Opening

**H47T**
- Insulation must be kept 3”
- For non insulated Sloped Ceilings
- 2/12 to 6/12 Slope
- Telescoping housing for different joist heights
- For new construction or remodeling where there is access above the ceiling
- Incandescent or Low Voltage trims
- 8 3/4” (222mm) max H
- 6 1/2” (165mm) min H
- 6 3/4” (171mm) Ceiling Opening

**H645ICAT “All Slope” AIR-TITE**
- For insulated Sloped Ceilings
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For new construction or remodeling where there is access above the ceiling
- PAR and BR Incandescent Lamps
- 7 5/8” (194mm) H
- 8 13/16” (224mm) Ceiling Opening

**H745ICAT “All Slope” AIR-TITE**
- For insulated Sloped Ceilings
- Housing is IC rated and AIR-TITE
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For new construction or remodeling where there is access above the ceiling
- PAR and BR Incandescent Lamps
- 7 5/8” (194mm) H
- 8 13/16” (224mm) Ceiling Opening

---

**6” Slope Ceiling Trims**

**498 Coilex Baffle**
- H47T, H47ICT, H47ICAT
- 7 3/8” (200mm) OD
- 498P White Trim, Black Baffle

**455 Specular Reflector**
- H645ICAT
- 7 1/4” (184mm) OD
- 455CG White Trim, Champagne Gold Reflector
- 455H White Trim, Haze Reflector
- 455SC White Trim, Specular Clear Reflector

**456 Specular Reflector**
- H645ICAT
- 7 1/4” (184mm) OD
- 456P White Trim, Black Baffle
- 456W White Trim, White Baffle

**457 Specular Reflector**
- H745ICAT
- 9 3/4” (248mm) OD
- 457CG White Trim, Champagne Gold Reflector
- 457SC White Trim, Specular Clear Reflector
- 457PW White Trim, White Reflector

**457 Coilex Baffle**
- H745ICAT
- 9 3/4” (248mm) OD
- 457P White Trim, Black Baffle
- 457W White Trim, White Baffle

---

*Cooper Lighting*  Housing height (H) is distance above 1/2” ceiling material

*Halo*  Housing height (H) is distance above 1/2” ceiling material
6" Slope Ceiling Trims

496
**Coilex™ Baffle with Reflector**
H47T, H47ICT, H47ICAT
7 7/8" (200mm) OD
496P White Trim, Black Baffle
496W White Trim, White Baffle

1417
**Low Voltage Eyeball with Coilex™ Baffle**
- 30° Tilt
H645IC, H47T, H47ICT, H47ICAT
8" (203mm) OD
1417P Black Coilex Baffle
1417W Black Coilex Baffle

417
**Eyeball with Coilex™ Baffle**
- 30° Tilt
H47T, H47ICT, H47ICAT, H645IC
8" (203mm) OD
417P White with Black Baffle
417PB Polished Brass with Black Baffle
417W White with White Baffle

170
**Albalite Lens**
H47T, H47ICT, H47ICAT, H645IC
8" (203mm) OD
170PS Wet Location Listed White Trim with Albalite Lens

**NOTE:** Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com.
H270ICAT - 13 Watt
H271ICAT - 18 Watt
H272ICAT - 26 Watt
H273ICAT1D - 26 Watt, 32 Watt

- Housing is IC rated and AIR-TITE
- H273ICAT1D can be dimmed from 100% to 15% light output with 4-pin 26W or 4-pin 32W compact fluorescent lamp and suitable dimmer switch
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For use with 4-pin Double Twin Tube (DTT) or Triple Twin Tube (TTT) compact fluorescent lamps
- 120V Electronic ballast
- For new construction or remodeling where there is access above the ceiling
- Meets California Title 24 high efficacy requirements
- Energy Star qualified
- 7” (178mm) H
- 6-1/2” (165mm) Ceiling Opening

H274R

- NON-IC, insulation must be kept 3”
- May be covered with insulation to maintain an unbroken insulation barrier
- AIR-TITE construction prevents airflow between conditioned spaces and attic areas.
- For use with 2-pin 13W Double Twin Tube (DTT) compact fluorescent lamp
- 120V Magnetic ballast
- For new construction or remodeling where there is access above the ceiling
- 7” (178mm) H
- 6-1/2” (165mm) Ceiling Opening
**COMPACT FLUORESCENT TRIMS**

### 470
- **Specular Reflector with Torsion Springs**
  - 7-1/4" (184mm) OD
  - ERT770TS White Trim, Clear Specular Reflector
  - ERT771TS White Trim, White Specular Reflector
  - ERT772TS White Trim, Black Specular Reflector

### 405
- **Full Reflector**
  - H274, H274R
  - 7-1/4" (184mm) OD
  - 405SC White Trim, Clear Specular Reflector
  - 405CG White Trim, Champagne Gold Specular Reflector
  - 405H White Trim, Haze Specular Reflector

### 4051
- **Self Flanged Full Reflector**
  - H274, H274R
  - 7-1/4" (184mm) OD
  - ERT7771TS White Trim, Black Baffle, Torsion Springs

### 470CG
- White Self Flanged Champagne Gold Reflector

### 470SC
- White Self Flanged Clear Specular Reflector

### 470H
- White Self Flanged Haze Reflector

### 470RG
- White Self Flanged Residential Gold Reflector

### 405RG
- White Trim, Residential Gold Reflector

### 405CG
- White Trim, Champagne Gold Reflector

### 405H
- White Trim, Haze Reflector

### 4051
- White Trim, White Reflector

---

**NOTE:** Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com

---

*Special Finish Accessory Trim Rings available - See Page 19*
**COMPACT FLUORESCENT TRIMS**

### 70
**Albalite Lens**
H270ICAT, H271ICAT, H270RICAT, H271RICAT, H274, H274R
8" (203mm) OD

- 70P White Trim, Frosted Albalite Lens
- 70PS Wet Location Listed White Trim with Albalite Lens for use as a Shower Light

### 71, 171 Drop Opal Lens
**Drop Opal Lens Shower Light with Reflector**
H270ICAT, H271ICAT, H272ICAT, H273ICAT1D, H270RICAT, H271RICAT, H272RICAT, H273RICAT1D
7-1/4" (184mm) OD

- 271PS Wet Location Listed Drop Lens Shower Light

### 73, 73PS Fresnel Lens
H270ICAT, H271ICAT, H270RICAT, H271RICAT, H274, H274R
8" (203mm) OD

- 73P White Trim, Fresnel Lens
- 73PS Wet Location Listed White Trim with Fresnel Lens for use as a Shower Light
  - 13w and 18w CFL DTT or TTT only

### 272PS Dome Shower Light with Reflector
H270ICAT, H271ICAT, H272ICAT, H273ICAT1D, H270RICAT, H271RICAT, H272RICAT, H273RICAT1D
7-1/4" (184mm) OD

- 272PS Wet Location Listed Dome Shower Light

---

**NOTE:** Trim wattages may vary depending on housing being used. Be sure to follow wattage ratings listed on housing. Wattage ratings may also be found on the Cooper Lighting website at www.cooperlighting.com
**SCONCES**

**Landscape, Portrait**
- H2520 MC Matte Chrome Brackets
  100W T-4 Mini candelabra quartz screw base lamp
  13 3/8"W x 6 7/8"H
- H2521 MC Matte Chrome Brackets
  100W BT-15, 100W A19
  13 3/8"W x 8"H
- H2525 MC Matte Chrome Brackets
  Two 15W PL Compact Fluorescent
  13 3/8"W x 8"H

**Squares**
- H2522 MC
  100W BT-15, 100W A19
  12 1/4"H x 12 9/16"W
- H2523 MC
  Two 18W PL Compact Fluorescent
  12 1/4"H x 12 9/16"W

**Ultra Landscape**
- H2524 MC
  Two 100W T-4 (E11) Mini candelabra base.
  25 1/4"W x 6 7/8"H

**Nouveau**
- H2582 Up to 100W A19
- H2583 P: 13W DTT Compact Fluorescent
  15 5/8" (397mm) W
  6" (152mm) H
  8" (203mm) D
- H2582PB, H2583PB Polished Brass
- H2582P, H2583P White
- H2582BC, H2583BC Black Chrome

**Keystone**
- H2580 Up to 150W A21
- H25813W DTT Compact Fluorescent
  12 3/8" (318mm) W
  9 7/8" (251mm) H
  6 7/8" (175mm) D
- H2580B, H2581B Brass
- H2580P, H2581P White

**Squares**
- H2526 MC
  Two 100W T-4 Mini candelabra quartz screw base lamp.
  H2526 is ADA Compliant.
  11 1/2" Dia.
- H2528 MC
  100W T-4 Mini candelabra quartz screw base lamps
  17 3/8" Dia.
- H2529 MC
  Two 18W PL-C 4-pin Compact Fluorescent Lamp Electronic Ballast
  17 3/8" Dia.
Surface Fixtures

**Quarter Sphere**

- H2570 P, PB, PC: Up to 150W A21
- H2571 P, PB, PC: 150W T4 Quartz
- H2572 P, PB, PC: 13W DTT Compact Fluorescent

- 12 1/16” (300mm) W
- 6” (152mm) H
- 6 1/2” (165mm) D

- H2570PB, H2571PB, H2572PB: Polished Brass
- H2570P, H2571P, H2572P: White
- H2570PC, H2571PC, H2572PC: Polished Chrome

- Translucent Quarter Sphere

- H2594: Up to 150W A21
- H2595: 13W DTT Compact Fluorescent

- 12 1/16” (300mm) W
- 6” (152mm) H
- 6 1/2” (165mm) D

- H2594, H2595: Translucent Polycarbonate

- H2594TPO, H2595TPO: Translucent Pearl Opaque

**Wedge**

- H2590 P, PB: Up to 100W A19
- H2591 P, PB: 13W DTT

- Compact Fluorescent

- 13 3/4” (349mm) W
- 10 1/4” (260mm) H
- 8 1/2” (216mm) D

- H2590PB, H2591PB: Polished Brass

- H2590P, H2591P: White

---

**SCONCES**

- Cascade I

- H2573: Up to 100W A19
- H2574: 13W TT Compact Fluorescent

- 12” (305mm) W
- 7 1/8” (181mm) H
- 6” (152mm) D

- H2573B, H2574B: Brass
- H2573P, H2574P: White

- Cascade II

- H2576: Up to 100W A19
- H2577: 13W TT Compact Fluorescent

- 12” (305mm) W
- 7 1/8” (181mm) H
- 6” (152mm) D

- H2576B, H2577B: White with Brass

- H2576, H2577

- RLM Shade

- H2220 P

- 60W/75W/100W A19, 150W A21

- 48” with Cord

- H2220

- Continental Shade

- H2240 P

- 60W/75W/100W A19, 150W A21

- 15 7/8” Dia.

- 48” with Cord

- H2240

---

Surface Fixtures

**Surface Fixtures**

- SCONCES

- Quarter Sphere

- H2570 P, PB, PC: Up to 150W A21
- H2571 P, PB, PC: 150W T4 Quartz
- H2572 P, PB, PC: 13W DTT Compact Fluorescent

- 12 1/16” (300mm) W
- 6” (152mm) H
- 6 1/2” (165mm) D

- H2570PB, H2571PB, H2572PB: Polished Brass
- H2570P, H2571P, H2572P: White
- H2570PC, H2571PC, H2572PC: Polished Chrome

- Translucent Quarter Sphere

- H2594: Up to 150W A21
- H2595: 13W DTT Compact Fluorescent

- 12 1/16” (300mm) W
- 6” (152mm) H
- 6 1/2” (165mm) D

- H2594, H2595: Translucent Polycarbonate

- H2594TPO, H2595TPO: Translucent Pearl Opaque

- Wedge

- H2590 P, PB: Up to 100W A19
- H2591 P, PB: 13W DTT

- Compact Fluorescent

- 13 3/4” (349mm) W
- 10 1/4” (260mm) H
- 8 1/2” (216mm) D

- H2590PB, H2591PB: Polished Brass

- H2590P, H2591P: White
**Single Circuit Halo Power-Trac**
Single Circuit Power-Trac has all of the lampholders on the track controlled from one switch. Several track lengths can be joined to create a long run and L, T and X and variable connectors allow almost any type of track layout to be made. Track sections are available in White (P), Brass (B), Bronze (BZ), Black (MB), Silver (SL) and Antique Brass (AB) finishes.

**Halo 2 Two Circuit Power-Trac**
Two circuit track allows lampholders to be controlled from two different circuits and each circuit can be independently switched. Several track lengths can be joined to create a long run and L, T and X and variable connectors allow almost any type of track layout to be made. Track sections are available in White (P) Black (MB) and Silver (SL).

---

**Sample Track Layouts**

- Grid Layout
- "L" Layout
- "T" Layout
- "X" Layout
- Floating Canopy Layout
- Flex Layout

---

**Junction Box Cover**
- Single Circuit: L900P, MB
- Two Circuit: L900P, Ma

**Live End Connector (Feed Point)**
- Single Circuit: L901P, MB
- Two Circuit: L941P, MB

**Floating Canopy (Feed Point)**
- Single Circuit: L908P, MB
- Two Circuit: L929P, MB

**Cord & Plug Connector (Feed Point)**
- Single Circuit: L950P, MB

**Flexible Connector (Feed Point)**
- Single Circuit: L902P, MB
- Two Circuit: L942P, MB

**Straight Connector (Feed Point)**
- Single Circuit: L903P, MB
- Two Circuit: L943P, MB

**L Connector**
- Single Circuit: L904P, MB
- Two Circuit: L943P, MB
Cooper Lighting

Power-Trac Systems

Conduit Kit (Feed Point)
- Single Circuit: L980P, MB
- Two Circuit: L947P, MB

Conduit Continuation Kit
- Single Circuit: L979P, MB
- Two Circuit: L989P, MB

T Connector
- Single Circuit: L905P, MB
- Two Circuit: L945P, MB

X Connector
- Single Circuit: L906P, MB
- Two Circuit: L946P, MB

Pendant Kit
- Single Circuit: L992P, MB
- Two Circuit: L992P, MB

T Bar Outlet Box Cover
- Single Circuit: L907

Power-Trac Lampholders

ROUNDBACKS

L741 P, MB
Roundback
75W R20, 75W PAR30, 100W BR25, 100W A19
L=6 7/8" (175mm)
W=4 1/2" (114mm)
E=4 3/4" (120mm)

L743 P, MB
Roundback
50W R20, 50W PAR20, 75W A19
L=4 1/2" (114mm)
W=3 3/4" (95mm)
E=3 3/4" (100mm)

L746 P, MB
Roundback
65W PAR30, 100W BR25, 75W A19
L=6" (152mm)
W=6 1/2" (165mm)
E=6 1/2" (165mm)

L747 P, MB
Roundback with Baffle
50W R20, 50W PAR20, 60W A19
L=5 1/2" (139mm)
W=4 1/2" (114mm)
E=4 3/4" (120mm)

L1525 P, MB
Deco Roundback Cylinder
50W R20, 50W PAR20, 75W PAR16
L=6 3/4" (171mm)
W=6 3/4" (171mm)
E=6 3/4" (171mm)

L855 P, MB
Roundback
150W PAR38
L=6 3/4" (171mm)
W=6 3/4" (171mm)
E=6 3/4" (171mm)

L1540 P, MB
Roundback with Baffle
50W PAR20, 50w R20, 100W BR25
L=5 3/4" (146mm)
W=3 3/4" (100mm)
E=3 3/4" (100mm)
### Power-Trac Lampholders

#### ROUNDBACKS (cont.)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1542</td>
<td>Roundback with Baffle</td>
<td>75W R30, 75W PAR30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L=7.3/8” (187mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W=5” (127mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E=8 5/8” (219mm)</td>
</tr>
<tr>
<td>L1543</td>
<td>Roundback with Baffle</td>
<td>300W R40, 250W PAR38</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L=9 1/8” (232mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W=5 7/8” (149mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E=10 1/2” (267mm)</td>
</tr>
<tr>
<td>L1550</td>
<td>Roundback with Baffle</td>
<td>75W R30, 100W A19, 75W PAR30, 100W BR25,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L=6 15/16” (178mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W=5 1/8” (130mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E=8 1/2” (216mm)</td>
</tr>
<tr>
<td>L1551</td>
<td>Roundback with Baffle</td>
<td>50W R20, 50W PAR20, 75W A19, 55W PAR16,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L=5 7/16” (149mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W=3 7/8” (98mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E=7” (178mm)</td>
</tr>
<tr>
<td>L854</td>
<td>Roundback with Baffle</td>
<td>75W R30, 75W PAR30, 100W BR25, 100W PAR40,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L=5 7/8” (149mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W=3 7/8” (98mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E=9” (229mm)</td>
</tr>
<tr>
<td>L2701</td>
<td>Low Voltage Perforated Shade</td>
<td>(must be used with L2001)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50W 12V MR16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L=3” (76mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W=3” (76mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E=6 1/8” (156mm)</td>
</tr>
<tr>
<td>L2702</td>
<td>Low Voltage Perforated Shade</td>
<td>75W 12V MR16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L=3” (76mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>W=3 1/4” (83mm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E=7 1/4” (184mm)</td>
</tr>
</tbody>
</table>

### Finish Codes

- **P**: White
- **PB**: Polished Brass
- **PC**: Polished Chrome
- **W**: White w/ Aluminum
- **BC**: Black Chrome
- **MB**: Black
Power-Trac Lampholders

CONTINENTALS

L704 P, MB
Continental
50W R20, 50W PAR20, 60W A19
L=5 3/8" (137mm)
W=4" (102mm)
E=6 3/4" (171mm)

L734 P, MB, P/W
Continental with Baffle
300W R40, 250W PAR38
L=10" (254mm)
W=5 7/8" (149mm)
E=12 5/8" (321mm)

L730 P, MB
Continental
75W R30, 75W PAR30, 100W A19, 100W BR25
L=6 1/2" (165mm)
W=4 1/2" (114mm)
E=7 3/4" (197mm)

L731 P
Continental with Baffle
40W R16, 60W PAR16, 50W R20, 50W PAR20
L=5 5/8" (143mm)
W=3" (76mm)
E=8 1/2" (216mm)

L732 P, MB
Continental with Baffle
50W R20, 50W PAR20, 100W BR25
L=6 5/8" (168mm)
W=3 3/4" (95mm)
E=9 1/2" (241mm)

L733 P, MB
Continental with Baffle
75W R30, 75W PAR30L, 100W BR25
L=8 5/8" (219mm)
W=5" (127mm)
E=11 3/4" (290mm)

L735 P, MB
Continental
50W R20, 50W PAR20, 60W A19
L=5 3/8" (137mm)
W=4" (102mm)
E=6 3/4" (171mm)

L736 P, MB, B
Continental with Baffle
75W R30, 75W PAR30, 75W A19, 100W BR25
L=6 5/8" (168mm)
W=4 1/2" (114mm)
E=8" (203mm)

L737 P, MB, B
Continental with Baffle
50W R20, 50W PAR20, 60W A19
L=5 1/2" (133mm)
W=4" (102mm)
E=6 7/8" (175mm)

Finish Codes
- A: Aluminum
- AL: Aluminum
- BC: Black Chrome
- MB: Black
- P: White
- PB: Polished Brass
- PC: Polished Chrome
- W: White w Aluminum
### Power-Trac Lampholders

#### UNIVERSALS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Luminaire Type</th>
<th>Recessed L</th>
<th>1/4&quot; (100mm)</th>
<th>Diameter</th>
<th>1/2&quot; (127mm)</th>
<th>1/4&quot; (124mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L700 P, MB</td>
<td>Universal</td>
<td>300W R, 250W PAR38</td>
<td>L=4 1/4&quot; (108mm)</td>
<td>W=3 1/8&quot; (54mm)</td>
<td>E=4 1/2&quot; (114mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### GIMBAL RINGS/PROJECTOR

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Luminaire Type</th>
<th>Recessed L</th>
<th>1/4&quot; (100mm)</th>
<th>Diameter</th>
<th>1/2&quot; (127mm)</th>
<th>1/4&quot; (124mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1730 P, MB</td>
<td>Gimbal Ring</td>
<td>75W PAR30</td>
<td>L=5 3/8&quot; (110mm)</td>
<td>W=4 3/4&quot; (122mm)</td>
<td>E=5 1/8&quot; (127mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### TRADITIONALS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Luminaire Type</th>
<th>Recessed L</th>
<th>1/4&quot; (100mm)</th>
<th>Diameter</th>
<th>1/4&quot; (124mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2756 P, MB</td>
<td>Framing Projector</td>
<td>75W PAR30</td>
<td>L=6&quot; (152mm)</td>
<td>W=3 1/2&quot; (89mm)</td>
<td>E=11 1/2&quot; (292mm)</td>
<td></td>
</tr>
</tbody>
</table>

---

**Important Notes:**
- L1735 P, MB: Asymmetrical universal lampholder for 75W PAR16, 50W PAR20, 75W PAR30, 150W PAR38 luminaire types.
- L1738 P, MB: Gimbal ring lampholder for 75W PAR30 luminaire. Suitable for 75W PAR30 and 250W PAR38 applications.
- L2756 P, MB: Framing projector lampholder for 75W PAR30 luminaire. Suitable for 75W PAR30 and 250W PAR38 applications.

---

**Cooper Lighting** Cooper Lighting
Single Circuit Halo Power-Trac
Single Circuit Power-Trac has all of the lampholders on the track controlled from one switch. Several track lengths can be joined to create a long run and L, T and X and variable connectors allow almost any type of track layout to be made. Track sections are available in White (P), Brass (B), Bronze (BZ), Black (MB), Silver (SL) and Antique Brass (AB) finishes.

Halo 2 Two Circuit Power-Trac
Two circuit track allows lampholders to be controlled from two different circuits and each circuit can be independently switched. Several track lengths can be joined to create a long run and L, T and X and variable connectors allow almost any type of track layout to be made. Track sections are available in White (P), Black (MB) and Silver (SL).

Sample Track Layouts
- Grid Layout
- L Layout
- T Layout
- Floating Canopy Layout
- Flex Layout
- X Layout

Junction Box Cover
- Single Circuit: L900P, MB
- Two Circuit: L900P, MB

Live End Connector (Feed Point)
- Single Circuit: L901P, MB
- Two Circuit: L941P, MB

Floating Canopy (Feed Point)
- Single Circuit: L908P, MB
- Two Circuit: L929P, MB

Cord & Plug Connector (Feed Point)
- Single Circuit: L950P, MB

Flexible Connector (Feed Point)
- Single Circuit: L902P, MB
- Two Circuit: L942P, MB

Straight Connector (Feed Point)
- Single Circuit: L903P, MB
- Two Circuit: L943P, MB

L Connector
- Single Circuit: L904P, MB
- Two Circuit: L943P, MB
Power-Trac Systems

Conduit Kit (Feed Point)
- Single Circuit: L980P, MB
- Two Circuit: L947P, MB

Conduit Continuation Kit
- Single Circuit: L979P, MB
- Two Circuit: L989P, MB

T Connector
- Single Circuit: L905P, MB
- Two Circuit: L945P, MB

X Connector
- Single Circuit: L906P, MB
- Two Circuit: L946P, MB

Pendant Kit
- Single Circuit: L992P, MB
- Two Circuit: L992P, MB

T Bar Outlet Box Cover
- Single Circuit: L9007

Power-Trac Lampholders

**ROUNDBACKS**

L741 P, MB
- Roundback
- 75W PAR30, 75W PAR38, 100W BR25, 100W A19
- L=6 7/8” (175mm)
- W=4 1/2” (114mm)
- E=6 2/3” (170mm)

L743 P, MB
- Roundback
- 50W R20, 50W PAR20, 75W A19
- L=5 1/2” (139mm)
- W=4 1/2” (114mm)
- E=5 3/4” (146mm)

L746 P, MB
- Roundback with Baffle
- 65W PAR30, 100W BR25, 75W A19
- L=7 7/8” (191mm)
- W=5 5/8” (144mm)
- E=4 7/8” (126mm)

L1525 P, MB
- Deco Roundback Cylinder
- 50W R20, 50W PAR20, 75W A19
- L=5 1/4” (133mm)
- W=5 3/4” (151mm)
- E=7 1/4” (184mm)

L855 P, MB
- Roundback
- 150W PAR30
- L=6 7/8” (171mm)
- W=5 3/4” (151mm)
- E=7 1/4” (184mm)

L1540 P, MB
- Roundback with Baffle
- 50W PAR20, 50W R20, 100W BR25
- L=5 3/4” (144mm)
- W=3 3/4” (100mm)
- E=6 3/4” (171mm)
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Finish Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1542</td>
<td>Roundback with Baffle</td>
<td>A, AL, BC, MB</td>
</tr>
<tr>
<td>L1543</td>
<td>Roundback with Baffle</td>
<td>A, AL, BC, MB</td>
</tr>
<tr>
<td>L1550</td>
<td>Roundback with Baffle</td>
<td>A, AL, BC, MB</td>
</tr>
<tr>
<td>L1551</td>
<td>Roundback with Baffle</td>
<td>A, AL, BC, MB</td>
</tr>
<tr>
<td>L854</td>
<td>Roundback with Baffle</td>
<td>A, AL, BC, MB</td>
</tr>
<tr>
<td>L2701</td>
<td>Low Voltage Perforated Shade</td>
<td>A, AL, BC, MB</td>
</tr>
<tr>
<td>L2702</td>
<td>Low Voltage Perforated Shade</td>
<td>A, AL, BC, MB</td>
</tr>
</tbody>
</table>

**Power-Trac Lampholders**

**FLATBACKS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Finish Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>L761</td>
<td>Flatback with Baffle</td>
<td>A, AL, BC, MB</td>
</tr>
<tr>
<td>L762</td>
<td>Flatback with Baffle</td>
<td>A, AL, BC, MB</td>
</tr>
<tr>
<td>L763</td>
<td>Flatback with Baffle</td>
<td>A, AL, BC, MB</td>
</tr>
<tr>
<td>L764</td>
<td>Flatback with Baffle</td>
<td>A, AL, BC, MB</td>
</tr>
<tr>
<td>L1763</td>
<td>Flatback (Low Voltage)</td>
<td>A, AL, BC, MB</td>
</tr>
<tr>
<td>L1767</td>
<td>Flatback (Low Voltage)</td>
<td>A, AL, BC, MB</td>
</tr>
</tbody>
</table>

**Finish Codes**

- A: Aluminum
- AL: Aluminum
- BC: Black Chrome
- MB: Black
- P: White
- PB: Polished Brass
- PC: Polished Chrome
- W: White w Aluminum
**Power-Trac Lampholders**

**CONTINENTALS**

**L732**
50W R20, 50W PAR20, 60W A19
L=5 3/8" (137mm)
W=4" (102mm)
E=6 3/4" (171mm)

**L733**
Continental with Baffle
75W R30, 75W PAR30, 75W A19, 100W BR25
L=6 5/8" (168mm)
W=4 1/2" (114mm)
E=8" (203mm)

**L734**
Continental with Baffle
300W R40, 250W PAR38
L=10" (254mm)
W=5 7/8" (149mm)
E=12 5/8" (321mm)

**L731**
Continental with Baffle
40W R16, 60W PAR16, 50W R20, 50W PAR20
L=5 5/8" (143mm)
W=3" (76mm)
E=8 1/2" (216mm)

**L730**
Continental
75W R30, 75W PAR30, 100W A19, 100W BR25
L=6 1/2" (165mm)
W=4 1/2" (114mm)
E=7 3/4" (197mm)

**L735**
Continental
50W R20, 50W PAR20, 60W A19
L=5 3/8" (137mm)
W=4" (102mm)
E=6 3/4" (171mm)

**L736**
Continental with Baffle
50W R20, 50W PAR20, 60W A19
L=6 5/8" (168mm)
W=4 1/2" (114mm)
E=8" (203mm)

**L737**
Continental with Baffle
50W R20, 50W PAR20, 60W A19
L=6 5/8" (168mm)
W=4 1/2" (114mm)
E=8" (203mm)

Finish Codes
- A: Aluminum
- AL: Aluminum
- BC: Black Chrome
- MB: Black
- P: White
- PB: Polished Brass
- PC: Polished Chrome
- W: White w Aluminum