



ALL-PRO housings and trims are available in a variety of sizes ideal for any room of the house. Different style trims provide almost any desired lighting effect.



ALL-PRO housings are available to solve special lighting situations such as sloped ceilings. These housings allow the light to be aimed straight down regardless of ceiling pitch.

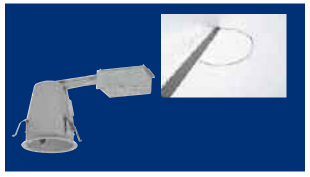
TABLE OF CONTENTS

| The All Due Adventere | 4 7 |
|--|-------|
| The All Pro Advantage | 4-7 |
| 4" Line Voltage Housings and Trims | 8-13 |
| 4" Low Voltage Housings and Trims | 14-19 |
| 5" Housings and Trims | 20-29 |
| 6" IC Housings and Trims | 30-41 |
| 6" Non IC Housings and Trims | 42-53 |
| 6" IC "Universal" Housings and Trims | 54-64 |
| 6" IC Shallow Ceiling Housings and Trims | 65-71 |
| 6" Non-IC Shallow Ceiling Housings and Trims | 72-77 |
| 6" Slope Ceiling Housings and Trims | 78-81 |
| Numerical Index | 82 |





Conserve heating and air conditioning costs by using IC rated ALL-PRO housings that maintain an unbroken insulation barrier. IC AIR-TITE housings and trims also minimize drafts and prevent moisture damage in unconditioned attic spaces.



ALL-PRO remodel housings can be installed from below the ceiling in existing ceilings. Cut a hole in the ceiling using the template provided, bring power to fixture with flexible cable, make wiring connections and install housing.



ALL-PRO new construction housings are designed for installation in new construction or in existing ceilings where there is access above the ceiling. Hanger bars include a pre-installed nail and junction boxes are equipped with push-in wire connectors to simplify installation.

THE ALL-PRO ADVANTAGE



Full Line of Housings

- 4", 5", 6" Aperture Sizes
- AIR-TITE™
- Remodel
- Non-IC
- Shallow Ceiling
- New Construction
- Slope Ceiling
- Insulated Ceiling
- "No-Socket-Bracket"
- Low Voltage



ALL-NAIL Bar Hanger

- Bar hangers have pre-installed nails.
- · Bar hangers are pre-installed on housings.
- Integral T-Grid ceiling clip No additional clips needed.
- Bar hangers can be re-oriented 90°.
- Bar hangers can be shortened without tools.



THE ALL-PRO ADVANTAGE



Locking Screw & Multiple Crimp Points

- Patented regressed screw locks hanger bars in position regressed design does not interfere with ceiling material.
- Screw can be tightened with slotted or phillips screwdriver or nut driver.
- Five bar hanger locking points on the housing allow the downlight to stay in place during drywalling.



Push-In Wire Connectors

- Push-in wire connectors speed installation simply strip and insert supply wires into connectors. No additional wire nuts are required.
- Standard on every ALL-PRO housing.
- Integral wire traps for non-metallic sheathed cable no additional connectors necessary.
- Knockouts for metallic cable and rigid conduit connectors.
- Rated for through branch circuit wiring.



THE ALL-PRO ADVANTAGE



LISTINGS AND CODES

- ALL-PRO housings and trims are UL and cUL listed in appropriate categories
- Wide choice of AIR-TITE housings and trims to meet state codes as qualified per test standard ASTM-E283.
- Meets AIR-TITE Code standards of:
 - California Title 24
 - IEEC
 - New York ECC
 - Washington State EC
- ALL-PRO housings and trims are pat of the Cooper Lighting family of products



"No-Socket-Bracket" System

- "No-Socket-Bracket" housings and socket supporting trims speed installation of multiple units.
- · Provides consistent lamp position in multiple units.



THE ALL-PRO ADVANTAGE



Wide Trim Selection

- Trim retention system choices include:
 - Torsion springs Friction clips Coil springs
- Many trims available in choice of torsion springs or friction clips.



Contractor Friendly Trim Rings

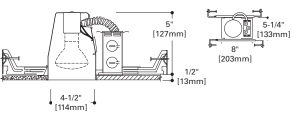
- All-Pro trims feature an extra wide trim ring.
- Helps hide any cutout irregularities.
- ERT707 and ERT709 trims in white and black baffle include both narrow style and wide style trim ring - use one, discard the other.



High Gloss Appliance White Finish

- Fingerprints don't show.
- · Easy to clean.
- Matches appliances.
- Matches electrical devices wall plates, switches etc.





The ET400 is designed for use with small aperture trims. The shallow height allows it to be used in spaces where vertical height is limited. The ET400 can be installed in new construction or where there is access above the ceiling.

Housing: Die-stamped 20 gauge CRS with gray powder coat finish.

Plaster Frame: Housing is secured in plaster frame with spring barbs. The housing can be adjusted in the plaster frame to adjust for different ceiling materials. The housing can be removed from the plaster frame to provide access to the junction box.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Four conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. Score lines provided for easy shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90°. Integral T-bar clip snaps onto T-bar spline for quick alignment.

Socket: Fixed position porcelain socket with nickel plated brass screw shell provides consistent lamp positioning. Shipping insert protects socket from overspray.

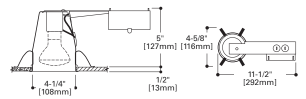
Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

Labels:

- UL/cUL Listed for Damp location
- UL/cUL Listed for FeedThrough
- IP rated for select trims







The ET400 is designed for use with small aperture trims. The shallow height allows it to be used in spaces where vertical height is limited. The ET400R can be installed from below the ceiling.

Housing: Die-stamped 20 gauge CRS with gray powder coat finish.

Junction Box: Listed for through branch circuit wiring. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Socket: Fixed position porcelain socket with nickel plated brass screw shell provides consistent lamp positioning. Shipping insert protects socket against overspray

Remodel Clips: Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling thickness.

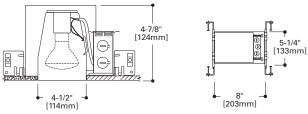
Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

Labels: • UL/cUL Listed for Damp Location

UL/cUL Listed for FeedThrough







The El400AT is a small aperture housing for providing accent and task lighting. The El400AT is designed for use in insulated ceilings where it will be in direct contact with insulation. It is an AIR-TITE housing designed to prevent air flow between living spaces and unconditioned attic areas.



Housing: Double wall aluminum construction helps dissipate heat. Housing is secured in plaster frame with spring barbs. The inner housing can be adjusted in the plaster frame to compensate for different ceiling materials.

Plaster Frame: Galvanized steel construction. The inner housing can be removed from the plaster frame to provide access to the junction box. Plaster frame includes locking screws for hanger bars and cutouts for crimping hanger bars in position.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. Score lines provided for easy shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90°. Integral T-bar clip snaps onto T-bar spline for quick alignment.

Socket: Fixed position porcelain socket with nickel plated brass screw shell provides consistent lamp positioning. Shipping insert protects socket from overspray.

Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping.

Labels: • UL/cUL Listed for Damp Location

- UL/cUL Listed for FeedThrough
- UL/cUL Listed for Direct Contact with Insulation and combustible material

- State of California Title 24 Low Efficacy IC and AT requirements
- Washington State Energy Code
- International Energy Conservation Code (IECC)
- New York State Energy Conservation Construction Code (NY-ECCC)
- Certified Under ASTM-E283



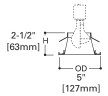
Trims For ET400, ET400R, EI400AT



ERT403 High Gloss Appliance White Trim with Clear Specular Reflector

Clear Specular Reflector

| ET400 | 40W R16, 40W A19, 50W |
|---------|-----------------------|
| ET400R | PAR20, 50W R20 |
| EI400AT | 50W R20, 50W PAR20 |





ERT401

High Gloss Appliance White Trim Ring with Black Baffle

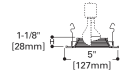
Plastic Baffle

| ET400 ET400R | 50W PAR20, 50W R20 |
|-----------------|---|
| EI400AT | 35W R20 (50W PAR20, 50W R20 with H1999 socket extender) |



ERT401WHT

High Gloss Appliance White Trim Ring with White Baffle





Trims For ET400, ET400R, EI400AT

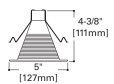
Metal Baffle

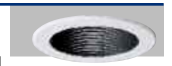
Lamps for ERT413WHT:

| ET400 ET400R | 40W R16, 40W A19, 50W PAR20, 50W R20 |
|-----------------|---|
| EI400AT | 50W PAR20, 50W R20 |

Lamps for ERT413:

| | ET400 EI400AT | 45W R20, 40W A19, 50W PAR20, 50W R20 |
|--|------------------|---|
| | ET400R | 40W A19, 50W R20, 50W PAR20 |





ERT413

High Gloss Appliance White Trim Ring with Black Baffle



ERT413WHT

High Gloss Appliance White Trim Ring with White Baffle

Eyeball - 30° Tilt

| ET400 ET400R | 40W R16, 60W PAR16 |
|-----------------|--------------------|
| EI400AT | 40W R16 |



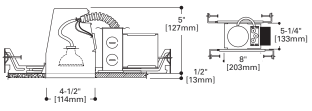
Aperture: 2-1/8" [54mm] OD: 5" [127mm]



High Gloss Appliance White Trim Ring with White Eyeball







The ET400LV is a small aperture low voltage housing for providing accent and task lighting. The ET400LV is designed for use in non-insulated ceiling or for insulated ceilings but insulation must be kept 3" from all sides of the housing.

Housing: Die-stamped 20 gauge CRS with gray powder coat finish.

Plaster Frame: Housing is secured in plaster frame with spring barbs. The housing can be adjusted in the plaster frame to adjust for different ceiling materials. The housing can be removed from the plaster frame to provide access to the junction box.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Four conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Socket: Ceramic socket with reflector for bi-pin MR16 lamps.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. Score lines provided for easy shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90°. Hangers fit onto T-bar spline for quick alignment.

Transformer: 120V Integral magnetic transformer steps line voltage down to lamp operating voltage. For MR16 lamps up to 50W.

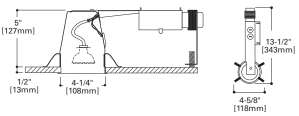
Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

Labels

- UL/cUL Listed for Damp Location
- UL/cUL Listed for FeedThrough
- IP Listed







The ET400LVR is a small aperture low voltage remodel housing for providing accent and task lighting. The ET400LVR is designed for use in non-insulated existing ceiling or for insulated ceilings but insulation must be kept 3" from all sides of the housing. It can be installed from below the ceiling.

Housing: Die-stamped 20 gauge CRS with gray powder coat finish.

Junction Box: U.L. listed for through branch circuit wiring. Six conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Socket: Ceramic socket with reflector disc for bi-pin MR16 lamps.

Remodel Clips: Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling thickness.

Transformer: 120V integral magnetic transformer steps line voltage down to lamp operating voltage. For MR16 lamps up to 50W.

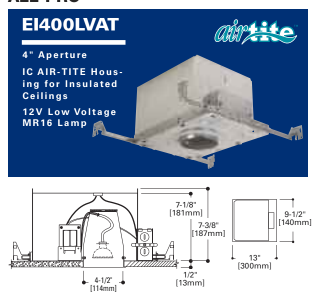
Support: Helps support weight of junction box and transformer. Threaded stem can be adjusted for varying ceiling thicknesses.

Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

Labels • UL/cUL Listed for Damp Location

• UL/cUL Listed for FeedThrough





The El400LVAT housing has an integral low voltage transformer that supplies 12 volts to MR16 lamps. It can be used in ceilings where it will be in direct contact with insulation. The El400LVAT is suited for use in insulated ceilings in residential and commercial applications. It is an AIR-TITE housing designed to prevent air flow between living spaces and unconditioned attic spaces.



Housing: Double wall aluminum construction for greater heat dissipation. El400LVAT housing is gasketed to prevent airflow from heated or air conditioned spaces.

Plaster Frame: Inner housing adjusts in plaster frame for ceilings up to 1" thick. Includes locking screws for hanger bars and cutouts for crimping hanger bars in position.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. Score lines provided for easy shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90°. Hangers fit onto T-bar spline for quick alignment.

Transformer: 120V integral magnetic transformer steps line voltage down to lamp operating voltage.

Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping.

Labels:

- UL/cUL Listed for Damp Location
- UL/cUL Listed for FeedThrough
- UL/cUL Listed for Direct Contact with Insulation and combustible material

Meets following requirements:

- State of California Title 24 Low Efficacy IC and AirTite
- Washington State Energy Code
- International Energy Conservation Code (IECC)
- New York State Energy Conservation Construction Code (NY-ECCC)
- Certified Under ASTM-E283



Trims For ET400LV, ET400LVR, EI400LVAT



ERT403LV

High Gloss Appliance White Trim with Clear Specular Reflector



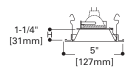
ERT403LVG

High Gloss Appliance White Trim with Gold Reflector

Specular Reflector

• "Cat's paw" retention spring

| ET400LV ET400LVR ET400LVAT | 12V 50W MR16 |
|----------------------------------|--------------|
|----------------------------------|--------------|





ERT401LV

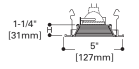
High Gloss Appliance White Trim with Black baffle



Baffle

• "Cat's paw" retention spring

| ET400LV ET400LVR ET400LVAT | 12V 50W MR16 |
|----------------------------------|--------------|
|----------------------------------|--------------|



ERT401LVW

High Gloss Appliance White Trim with White Baffle



Trims For ET400LV, ET400LVR, EI400LVAT

Eyeball - 30° Tilt

• "Cat's paw" retention spring



12V 50W MR16



ERT402LV

High Gloss Appliance White Trim with White Eyeball



Aperture: 2" [51mm] OD: 5" [127mm]

Slot Aperture

• "Cat's paw" retention spring



12V 50W MR16



ERT404LV

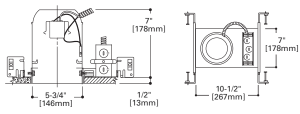
High Gloss Appliance White Trim and Slot



Slot: 1-3/8" x 2-1/8" [35mm x 54mm] OD: 5" [127mm]







The ALL-PRO ET500 has a 5" aperture designed for PAR20 and PAR30 halogen lamps. The 5" diameter trim size makes this series the right choice for applications where dramatic yet inconspicuous lighting is required and higher wattages are desired. If the ET500 is used in insulated ceilings, insulation must be kept 3" from all sides of fixture.

Housing: Die-stamped 22 gauge CRS with white powder coat finish. Housing adjusts in plaster frame to accommodate ceiling up to 1-3/8" thick.

Plaster Frame: Galvanized steel construction. The housing can be removed from plaster frame to provide access to the junction box. Regressed locking screw for securing hanger bars. Cutouts for easily crimping hanger bars in position

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. Score lines provided for easy shortening for 12" joists. Integral nail simplifies installation. Bar hangers reposition 90°. Integral T-bar clip snaps onto T-bar spline for quick alignment.

Socket: Porcelain socket with nickel plated brass screw shell snaps into trim for consistent lamp positioning. Shipping insert protects socket from overspray.

Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or incorrect application of insulation material.

- Labels UL/cUL listed for Damp Location
 - UL/cUL listed for FeedThrough
 - IP Rated



14" [356mm]

Θ



1/2" [13mm]

1111118

A 100 M

5-1/2" [140mm]

The ALL-PRO ET500R remodel housing has a 5" aperture designed for PAR20 and PAR30 halogen lamps. The five inch" diameter trim size makes this series the right choice for applications where dramatic yet inconspicuous lighting is required and higher wattages are desired. If the ET500R is used in insulated ceilings, insulation must be kept 3" from all sides of fixture. The ET500R can be installed from below the ceiling.

Housing: Die-stamped 22 gauge CRS with white powder coat finish. Housing will slip through 5-1/2" ceiling opening. Integral flange secures fixture against ceiling.

Remodel Clips: Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling thickness.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Socket: Porcelain socket with nickel plated brass screw shell, snaps into trim for consistent lamp positioning. Shipping insert protects socket from overspray.

Thermal Protector: Self resetting thermal protector deactivates fixture if an incorrect lamp is used or if ceiling insulation material is not applied correctly.

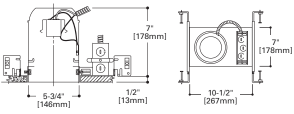
Labels: • UL/cUL listed for damp location

• UL/cUL listed for Feed Through

• IP Rated







The ALL-PRO EI500AT has a 5" aperture designed for PAR20 and PAR30 halogen lamps. EI500AT is designed for use in insulated ceilings and may be completely covered in insulation. AIR-TITE™ design meets restricted air flow requirements.

Housing: Gasketed die-stamped 20 gauge aluminum. Housing adjusts for ceilings up to 1-3/8" thick. AIR-TITE gasket supplied with housing to complete ASTM-E283 installation.

Plaster Frame: Galvanized steel construction. The housing can be removed from plaster frame to provide access to the junction box. Regressed locking screw secures hanger bars. Cutouts provided for easily crimping hanger bars in position.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. Regressed set screw locks hanger bars in position. Score lines allow shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-bar clip snaps onto T-bar spline for quick alignment.

Socket: Porcelain socket with nickel plated brass screw shell, snaps into trim for consistent lamp positioning. Shipping insert protects socket from overspray.

Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping.

Labels: • UL/cUL Listed for Damp Location

- UL/cUL Listed for FeedThrough
- UL/cUL Listed for Direct Contact with Insulation and combustible material

- State of California Title 24 Low Efficacy Luminaire IC and AT requirement
- Washington State Energy Code
- International Energy Conservation Code (IECC)
- New York State Energy Conservation Construction Code (NY-ECCC)
- Certified Under ASTM-E283

Θ



The ALL-PRO EI500RAT housing has a 5" aperture designed for PAR20 and PAR30 halogen lamps. Designed for use in insulated ceilings and may be completely covered in insulation. This is an AIR-TITE housing and meets restricted airflow requirements. The EI500RAT can be installed from below the ceiling.

1/2"

[13mm]

- Total

. 5-1/2" [140mm]

Housing: Die stamped 20 gauge aluminum. Integral flange secures fixture against ceiling. Pre-installed AIR-TITE gasket completes ASTM-E283 installation.

Remodel Clips: Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling thickness.

Junction Box: Listed for through branch circuit wiring. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four cable pryouts simplify NM (non-metallic) cable installation. Quick-connect wiring connectors included.

Socket: Porcelain socket with nickel plated brass screw shell, snaps into trim for consistent lamp positioning. Shipping insert protects socket from overspray.

Thermal Protector: Integral thermal protector deactivates fixture if an incorrect lamp is used or if insulation material is applied incorrectly.

- Labels. UL/cUL Listed for Damp Location
 - UL/cUL Listed for FeedThrough
 - UL/cUL Listed for Direct Contact with Insulation and combustible material

- State of California Title 24 Low Efficacy Luminaire IC and AT requirement
- Washington State Energy Code
- International Energy Conservation Code (IECC)
- New York State Energy Conservation Construction Code (NY-ECCC)
- Certified Under ASTM-E283



Trims For ET500, ET500R, EI500AT, EI500RAT



ERT520G

High Gloss Appliance White Trim with Gold Reflector Cone



ERT520WHT

High Gloss Appliance White Trim with White Reflector Cone



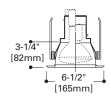
ERT520

High Gloss Appliance White Trim with Clear Specular Reflector Cone

Reflector Cone

Torsion Springs pull trim tight to ceiling

| _ | _ |
|-----------------|---|
| ET500 ET500R | 75W R30, 75W PAR30, 75W PAR30L, 65W BR30 |
| EI500AT | 50W R30, 60W BR30, 75W PAR30 |
| EI500RAT | 50W PAR30L, 50W PAR30, 60W BR30 |



ERT521

High Gloss Appliance White Trim with Clear Specular Reflector



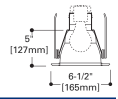
ERT521G

High Gloss Appliance White Trim with Gold Reflector

Reflector

 Torsion Springs pull trim tight to ceiling

| ET500 ET500R | 60W A19 |
|---------------------|---------|
| EI500AT EI500RAT | 40W A19 |





Metal Baffle Splay

 Torsion Springs pull trim tight to ceiling

| ET500 ET500R | 50W R20, 50W PAR20, 75W R30, 75W PAR30 |
|-----------------|--|
| EI500AT | 50W PAR20, 50W R20, 65W BR30, 75W PAR30 |
| EI500RAT | 30W R20, 35W PAR20, 50W PAR30, 50W PAR30L 60W BR30 |





FRT501

High Gloss Appliance White Trim with Black Baffle



ERT501WHT

High Gloss Appliance White Trim with White Baffle

Metal Baffle

• Torsion Springs pull trim tight to ceiling

| ET500 ET500R | 65W BR30, 75W R30, 75W PAR30 |
|-----------------|------------------------------------|
| EI500AT | 60W BR30, 50W PAR30 |
| EI500RAT | 60W BR30, 50W PAR30, 50W PAR30L |



ERT510

High Gloss Appliance White Trim with Black Baffle



. 6-1/2" [165mm]



ERT510WHT

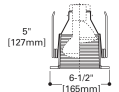
High Gloss Appliance White Trim with White Baffle

Deep Coilex™ Baffle

2-1/16" [52mm]

 Torsion Springs pull trim tight to ceiling

| ET500 ET500R | 75W R30, 75W PAR30 |
|-----------------|--------------------|
| | i desperation |





ERT512

High Gloss Appliance White Trim with Black Baffle



ERT512WHT

High Gloss Appliance White Trim with White Baffle



ERT513WHT

High Gloss Appliance White Trim with White Baffle



ERT513

High Gloss Appliance White Trim with Black Baffle

Baffle

- Friction Clip retention
- Lamps-ERT513WHT:

| ET500 ET500R | 75W A19, 65W BR30, 75W R30, 75W PAR30L |
|---------------------|---|
| EI500AT EI500RAT | 65W BR30, 75W PAR30L |

• Lamps-ERT513:

| • Lamps-ER1513: | | |
|---------------------|---|--|
| ET500 ET500R | 60W A19, 65W BR30, 75W R30, 75W PAR30L | |
| EI500AT EI500RAT | 65W BR30, 50W PAR30L | |
| [127mm] | | |



ERT513WHTTS

High Gloss Appliance White Trim with White Baffle and with torsion spring construction



- Friction Clip retention
- Lamps-ERT513WHTTS:

| ET500 | 75W A19, 65W BR30, |
|---------------------|----------------------|
| ET500R | 75W R30, 75W PAR30L |
| EI500AT EI500RAT | 65W BR30, 75W PAR30L |

[171mm]

• Lamps-ERT513TS:

| ET500 | 60W A19, 65W BR30, 75W |
|---------------------|------------------------|
| ET500R | R30, 75W PAR30L |
| EI500AT EI500RAT | 65W BR30, 50W PAR30L |





ERT513TS

High Gloss Appliance White Trim with Black Baffle and with torsion spring construction



Gimbal - 25° Tilt

 Torsion Springs pull trim tight to ceiling

| ET500 | 75W PAR30 |
|----------|-----------|
| ET500R | 75W FANSU |
| EI500AT | 75W PAR30 |
| EI500RAT | 75W PARSU |



ERT560

High Gloss Appliance White Trim with White Gimbal



Eyeball 30° Tilt

 Torsion Springs pull trim tight to ceiling

| N |
|---|
| |

ET500

75W PAR30



ERT570

High Gloss Appliance White Trim with White Eyeball





ERT570PB

Polished BrassTrim with Polished Brass Eyeball

Eyeball - 30° Tilt

 Torsion Springs pull trim tight to ceiling

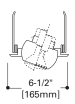
| ET500 |
|----------|
| ET500R |
| EI500AT |
| EI500RAT |

50W R20, 50W PAR20



ERT571

High Gloss Appliance White Trim with White Eyeball





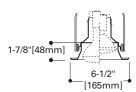


ERT500 High Gloss Appliance White Splay Trim

Splay Trim

 Torsion Springs pull trim tight to ceiling

| ET500 | 65W BR30, 75W R30, |
|----------|------------------------|
| ET500R | 75W PAR30 |
| FI500AT | 65W BR30, 75W PAR30, |
| LIJUUAI | 75W R30 |
| EI500RAT | 50W PAR30, 75W PAR30L, |
| LIJUUNAI | 60W BR30 |





ERT550

High Gloss Appliance White Trim with Frosted Drop Diffuser - AIR-TITE Trim*

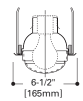




Frosted Drop Glass Shower Light

 Torsion Springs pull trim tight to ceiling

| ET500 ET500R | 75W A19, 75W PAR30 |
|---------------------|--------------------|
| EI500AT EI500RAT | 40W A19, 50W PAR30 |





ERT551

High Gloss Appliance White Trim with Frosted Lens





Frosted Glass Lens Shower Light

 Torsion Springs pull trim tight to ceiling

| ET500 | 60W A19, 50W PAR30, |
|---------------------|----------------------|
| ET500R | 50W PAR30L, 65W BR30 |
| EI500AT EI500RAT | 35W PAR30L |





Fresnel Glass Lens Shower Light

 Wet location listed for use in showers

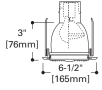
| ET500 ET500R | 60W A19, 50W PAR30, 50W PAR30L, 65W BR30 |
|---------------------|---|
| EI500AT EI500RAT | 35W PAR30L |



ERT552

High Gloss Appliance White Trim with Fresnel lens





Wall Wash

ET500

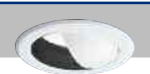
ET500R

 Torsion Springs pull trim tight to ceiling

> 50W TB19, 60W A19, 60W BT15, 60W MB19

> > 6-1/2" [165mm]

| 6-1/2" [165mm] | |
|-------------------|--|
| | |



ERT530

High Gloss Appliance White Trim with White Scoop and Black Baffle

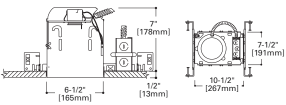


ERT530WHT

High Gloss Appliance White Trim with White Scoop and White Baffle







The ALL-PRO EI700 housing is designed for use in insulated ceilings where the housing will be in direct contact with insulation material.

Housing: Aluminum construction for greater heat dissipation.

Socket Plate: Rigid socket plate adjusts and locks without tools for various lamp sizes.

Plaster Frame: Housing adjusts in plaster frame to accommodate up to 1-3/4" thick ceilings. Plaster frame includes locking screw for securing hanger bars and cutouts for crimping hanger bars in position.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four pryouts with integral strain relief simplify non-metallic sheathed cable installation.

Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw locks housing in position. Score lines allow field shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-bar clip snaps onto T-bar spline for quick alignment.

Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray

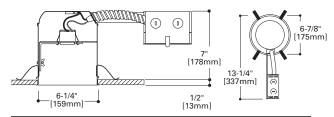
Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping.

Labels

- UL/cUL listed for direct contact with Insulation and Combustible Material
- UL/cUL Listed for FeedThrough
- UL/cUL Listed for Damp Location
- IP Rated







The ALL-PRO EI700R remodel housing is designed for installations where the housing will be in direct contact with insulation. The housing can be installed from below the ceiling.

Housing: Aluminum housing for greater heat dissipation.

Socket Plate: Rigid socket plate adjusts and locks without tools for various lamp sizes.

Junction Box: Listed for through branch circuit wiring. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief included. Quick-connect wiring connectors included.

Remodel Clips: Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling thickness.

Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray.

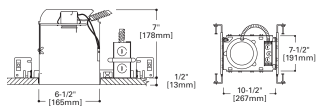
Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping.

Labels

- UL/cUL Listed for Damp Location
- UL/cUL Listed for FeedThrough
- UL/cUL Listed for Direct Contact with Insulation and Combustible Material







The EI700 housing is designed for use in insulated ceilings where the housing will be in direct contact with insulation. This housing also meets restricted airflow requirements.

Housing: Aluminum construction for greater heat dissipation. Air-Tite gasket supplied with housing to complete ASTM-E283 installation.

Socket Plate: Rigid socket plate adjusts and locks without tools for various lamp sizes.

Plaster Frame: Housing adjusts in plaster frame for up to 1" thick ceilings. Plaster frame has locking screw for hanger bars and cutouts for crimping hanger bars in position.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four pryouts with integral strain relief for non-metallic sheathed cable installation. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw locks bar hangers in position. Score lines allow shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-bar clip snaps onto T-bar spline for quick alignment.

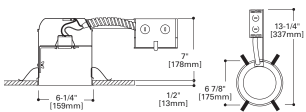
Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protect socket from overspray.

Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping.

- Labels UL/cUL Listed for Damp Location
 - UL/cUL Listed for FeedThrough
 - UL/cUL Listed for Direct Contact with Insulation and Combustible Material

- Washington State Energy Code
- State of California Title 24 Low Efficacy Luminaire IC and AT
- International Energy Conservation Code (IECC)
- New York State Energy Conservation Construction Code (NY-ECCC)
- Certified Under ASTM-E283





The EI700RAT Remodel Housing is designed for installations where the housing will be in direct contact with insulation. This housing also meets restricted airflow requirements. It can be installed from below the ceiling.

Housing: Aluminum housing for greater heat dissipation. Air-Tite gasket pre-installed with housing for a complete ASTM-E283 installation.

Socket Plate: Rigid socket plate adjusts and locks without tools for various lamp sizes.

Junction Box: Listed for through branch circuit wiring. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four NM (non-metallic) cable pryouts with integral strain relief included. Quick-connect wiring connectors included.

Remodel Clips: Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling thickness.

Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray.

Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping.

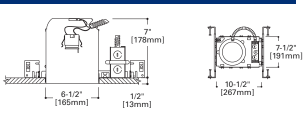
Labels • UL/

- UL/cUL Listed for Damp Location
 - UL/cUL Listed for FeedThrough
 - UL/cUL Listed for Direct Contact with Insulation and combustible material

- State of California Title 24 Low Efficacy Luminaire IC and AT Requirement
- Washington State Energy Code
- International Energy Conservation Code (IECC)
- New York State Energy Conservation Construction Code (NY-ECCC)
- Certified Under ASTM-E283







The ALL-PRO EI700ATNB AIR-TITE housing is designed for installations where it will be in direct contact with insulation and it meets restricted air flow requirements. It is designed without a socket plate for use with socket supporting trims only. There is no need to spend time adjusting or disconnecting the socket and removing the socket plate.

Housing: Aluminum construction for greater heat dissipation. Air-Tite gasket supplied with housing to complete ASTM-E283 installation.

Plaster Frame: Housing adjusts in plaster frame 1" to accommodate different ceiling thicknesses.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw locks hanger bars in position. Score lines allow field shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-bar clip snaps onto T-bar spline for quick alignment.

Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray.

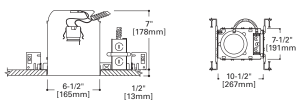
Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping.

Labels • UL/cUL Listed for Damp Location

- UL/cUL Listed for Feed Through
- UL/cUL Listed for Direct Contact with Insulation and combustible material

- State of California Title 24 Low efficacy Luminaire IC and AT requirement
- Washington State Energy Code
- International Energy Conservation Code (IECC)
 - New York State Energy Conservation Construction Code (NY-ECCC)
- Certified Under ASTM-E283





The ALL-PRO EI700ATNB housing is designed for installations where it will be in direct contact with insulation. It is designed without a socket plate for use with socket supporting trims only. There is no need to spend time adjusting or disconnecting the socket and removing the socket plate.

Housing: Aluminum construction for greater heat dissipation.

Plaster Frame: Housing adjusts in plaster frame 1-3/4" to accommodate different ceiling thicknesses.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw locks housing in position. Score lines allow field shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-bar clip snaps onto T-bar spline for quick alignment.

Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray.

Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping.

Labels

- UL/cUL Listed for Damp Location
- UL/cUL Listed for FeedThrough
- UL/cUL Listed for Direct Contact with Insulation and combustible material



Trims For EI700, EI700R, EI700AT, EI700RAT, EI700ATNB, EI700NB



ERT710G

High Gloss Appliance White Trim with Gold Reflector



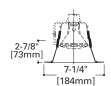
ERT710

High Gloss Appliance White Trim with Clear Specular Reflector

Specular Reflector

• Coil Spring retention

| EI700 EI700AT | 75W R30, 65W BR30, 50W PAR30, 75W PAR30L | |
|--------------------|---|--|
| EI700R EI700RAT | 50W PAR30, 75W PAR30L, 65W BR30, 75W R30 | |





ERT712

High Gloss Appliance White Trim with White reflector



ERT712TS

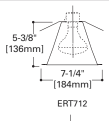
High Gloss Appliance White Trim with White Reflector and Torsion Spring Construction

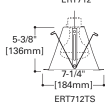
White Reflector

- Socket supporting trim
- ERT712 -Friction clip retention
- ERT712TS -Torsion spring retention

EI700 EI700AT EI700R EI700RAT EI700NB

40W A19, 65W BR30, 75W PAR30, 75W PAR30L, 75W R30, 90W BR40





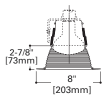


Trims For EI700, EI700R, EI700AT, EI700RAT, EI700ATNB, EI700NB

Metal Baffle

- · Coil spring retention
- Two trim rings (narrow and wide), supplied with trim

| El700 | |
|----------|----------------------|
| EI700AT | 50W PAR30, 65W BR30, |
| EI700R | 75W R30, 75W PAR30L |
| EI700RAT | |
| | |





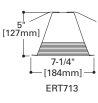
ERT707 High Gloss Appliance White Trim with Black Baffle

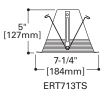


ERT707WHTHigh Gloss Appliance White Trim with White Baffle

Black Metal Baffle

- Socket supporting trim
- ERT713 -
- Friction clip retention
- ERT713TS -Torsion spring retention







ERT713TS

High Gloss Appliance White Trim with Black Baffle and Torsion Spring Construction



ERT713

High Gloss Appliance White Trim with Black Baffle





Trims For EI700, EI700R, EI700AT, EI700RAT, EI700ATNB, EI700NB



ERT713WHT

High Gloss Appliance White Trim with White Baffle



ERT713WHTTS

High Gloss Appliance White Trim with White Baffle and Torsion Spring Construction

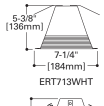


Metal Baffle

- Socket supporting trim
- ERT713WHT Friction clip retention
- ERT713WHTTS -Torsion spring retention

EI700 EI700AT EI700R EI700RAT EI700NB EI700ATNB

40W A19, 65W BR30, 75W PAR30, 75W PAR30L, 75W R30, 90W BR40







ERT713LTS

High Gloss Appliance White Trim with Black Baffle and Torsion Spring Construction



ERT713L

High Gloss Appliance White Trim with Black Baffle

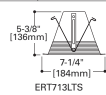
Black Metal Baffle

- Provides deeper lamp re-
- gression for BR lamps
 ERT713LTS -
- Torsion spring retention
- ET713L -Friction clip retention

EI700 EI700AT EI700R EI700RAT EI700NB

EI700ATNB

75W BR40, 65W BR30, 75W PAR30L





Trims For EI700, EI700R, EI700AT, EI700RAT, EI700ATNB, EI700NB

Plastic Baffle

Coil spring retention

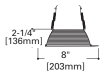
| ĺ | El700 |
|---|----------|
| ı | EI700AT |
| ı | El700R |
| ı | EI700RAT |

50W PAR30, 65W BR30, 75W PAR30L



ERT714

High Gloss Appliance White Trim with Black Baffle





ERT714WHT

High Gloss Appliance White Trim with White Baffle

Eyeball

 Torsion springs pull trim tight to ceiling

| El700 |
|----------|
| EI700AT |
| EI700R |
| EI700RAT |
| FIZOONE |

EI700ATNB

75W BR40, 65W BR30, 75W PAR30L



ERT704

High Gloss Appliance White Trim with White Eyeball







ERT704PB

Polished Brass Trim with Polished Brass Eyeball

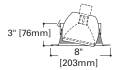
Regressed Eyeball

| EI700 EI700AT | 50W PAR30 |
|----------------------|----------------------|
| EI700NB EI700ATNB | 65W BR30, 75W R30 |



ERT711

High Gloss Appliance White Trim and Eyeball with Black Baffle

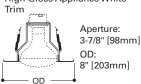


Trims For EI700, EI700R, EI700AT, EI700RAT, EI700ATNB, EI700NB



ERT705

High Gloss Appliance White



Open

EI700ATNB

· Coil Spring retention

| EI700 EI700AT | |
|------------------|----------------|
| EI700R | 65W |
| EI700RAT | 75W F 75W P |
| EI700NB | / / / |

BR30, PAR30. PAR30L



High Gloss Appliance White Trim with Frosted Lens





Shower Light with Frosted Glass Lens and Reflector

- Torsion springs pull trim tight to ceiling
- Wet location listed for use in showers

| El700 | |
|-----------|---------|
| EI700AT | |
| EI700R | 40W A19 |
| EI700RAT | 40W A19 |
| EI700NB | |
| EI700ATNB | |
| | |



8" [203mm]

High Gloss Appliance White Trim with Black Baffle



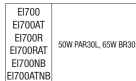
ERT725TS

High Gloss Appliance White Trim with Black Baffle and Torsion Spring Construction

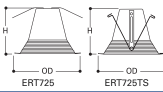
Black Metal Baffle/Splay

- Combination baffle/splay trim
- · Socket Supporting trim
- ERT725 -Friction clip retention. ERT725TS -

Torsion spring retention







Height: 5-3/8" [136mm] OD: 7-1/4" [184mm]

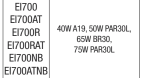
Trims For EI700, EI700R, EI700AT, EI700RAT, EI700ATNB, EI700NB

White Metal Baffle/Splay

- Combination baffle/splay trim
- Socket Supporting trim
- ET725WHT -Friction clip retention

5-3/8"

• ERT725WHTTS -Torsion spring retention





ERT725WHT

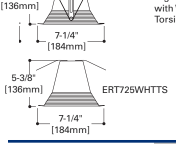
High Gloss Appliance White Trim with White Baffle



ERT725WHTTS

ERT725WHT High Gloss Appliance White Trim with White Baffle and Torsion Spring Construction





Shallow Metal Baffle

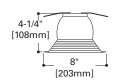
- Socket Supporting trim
- Friction clip retention

E1700
E1700AT 40W A19,
E1700R 65W BR30,
E1700RAT 75W PAR30L
E1700ATNB



ERT716

High Gloss Appliance White Trim with White Baffle





Shower Light with Glass Fresnel Lens and Reflector

- Torsion springs pull trim tight to ceiling
- Wet location listed for use in showers
- · Socket supporting trim

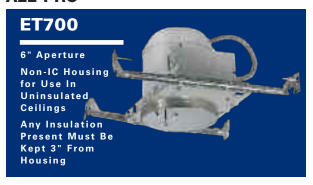
| El700 | |
|-----------|-----------|
| EI700AT | |
| EI700R | 401/1/410 |
| EI700RAT | 40W A19 |
| EI700NB | |
| EI700ATNB | |
| | |

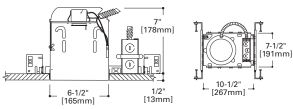


ERT723

High Gloss Appliance White Trim with Glass Fresnel Lens







The ALL-PRO ET700 is designed for use in non-insulated ceilings in residential and commercial applications. If ceiling insulation is present, it must be kept 3" from all sides of the fixture.

Housing: Die-stamped 20 gauge CRS with white powder coat finish.

Socket Plate: Rigid socket plate adjusts and locks without tools for various lamp sizes.

Plaster Frame: Housing adjusts in plaster frame to accommodate ceilings up to 1-3/4" thick. Includes locking screw and cutouts for crimping hanger bars in position.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw locks bar hangers in position. Score lines allow field shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-bar spline snaps onto T-bar for quick alignment.

Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray

Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

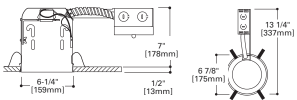
Labels: • UL/cUL Listed for Damp Location

UL/cUL Listed for FeedThrough

• IP Rated







The ALL-PRO ET700R remodel housing is designed for use in non-insulated existing ceilings. If ceiling insulation is present, it must be kept 3" from the fixtures on all sides. The ET700R can be installed from below the ceiling.

Housing: Die-stamped 20 gauge CRS with white powder coat finish.

Socket Plate: Rigid socket plate adjusts and locks without tools for various lamp sizes.

Junction Box: Listed for through branch circuit wiring. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief included. Quick-connect wiring connectors included.

Remodel Clips; Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling thickness.

Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray.

Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping or misapplied insulation.

Labels: • UL/cUL Listed for Damp Location

UL/cUL Listed for FeedThrough

• IP Rated



Trims For ET700, ET700R



ERT710G

High Gloss Appliance White Trim with Gold Reflector



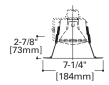
ERT710

High Gloss Appliance White Trim with Clear Specular Reflector

Specular Reflector

• Coil Spring retention

| ET700 | 65W BR30, 75W R30, 75W PAR30, 150W R40, 150W PAR38 | |
|--------|--|--|
| ET700R | 65W BR30, 75W R30, 75W PAR30, | |
| | 75W PAR30L, 150W R40 | |





ERT712

High Gloss Appliance White Trim with White reflector



ERT712TS

High Gloss Appliance White Trim with White reflector and Torsion Spring Construction

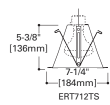
White Reflector

- Socket supporting trim
- ERT712 -Friction clip retention
- ERT712TS -Torsion spring retention

| ET700 | 85W BR30, 120W BR40, 100W R30, 75W PAR30L, 100W A19 |
|--------|---|
| ET700R | 65W BR30, 75W PAR30L |



ERT712

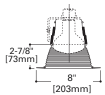




Metal Baffle

- · Coil spring retention
- Two trim rings (narrow and wide), supplied with trim

| ET700 | 65W BR30, 75W R30, 75W PAR30 |
|--------|--|
| ET700R | 65W BR30, 75W R30, 75W PAR30, 75W PAR30L, 120W BR40, 150W R40 |





ERT707

High Gloss Appliance White Trim with Black Baffle



ERT707WHT

High Gloss Appliance White Trim with White Baffle

Large Aperture Metal Baffle

- Coil spring retention
- Two trim rings (narrow and wide), supplied with trim

ET700 120W R40, 120W PAR38





ERT709

High Gloss Appliance White Trim with Black Baffle



ERT709WHT

High Gloss Appliance White Trim with White Baffle





ERT713

High Gloss Appliance White Trim with Black Baffle



ERT713TS

High Gloss Appliance White Trim with Black Baffle and Torsion Spring Construction



Black Metal Baffle

- Socket supporting trim
- ERT713 -Friction clip retention
- ERT713TS -
- Torsion spring retention

| ET700 | 75W PAR30L, 85W BR30, 100W R30, 100W A19, 120W BR40 |
|--------|---|
| ET700R | 65W BR30, 75W PAR30L |







ERT713WHT

High Gloss Appliance White Trim with White Baffle



ERT713WHTTS

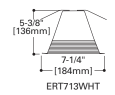
High Gloss Appliance White Trim with White Baffle and Torsion Spring Construction

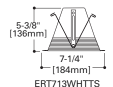


Metal Baffle

- Socket supporting trim
- ERT713WHT Friction clip retention
- ERT713WHTTS -Torsion spring retention

| ET700 | 75W PAR30L, 85W BR30, 100W R30, 100W A19, 120W BR40 |
|--------|---|
| ET700R | 65W BR30, 75W PAR30L |



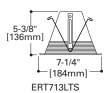


Black Metal Baffle

- Provides deeper lamp regression for BR lamps
- ET713L -
- Friction clip retention
 ERT713LTS -
- ERT713LTS -Torsion spring retention

| | ET700 | 75W A19, 75W PAR30L, 75W PAR30, 85W BR30, 100W R30, 120W BR40, 150W R40 |
|--|--------|--|
| | ET700R | 65W BR30, 75W PAR30L, 150W R40 |







ERT713L

High Gloss Appliance White Trim with Black Baffle



ERT713LTS

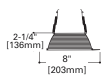
High Gloss Appliance White Trim with Black Baffle and Torsion Spring Construction



Plastic Baffle

• Coil spring retention

| ET700 | 75W R30, 75W PAR30, 75W PAR30L, 85W BR30 |
|--------|---|
| ET700R | 75W R30, 75W PAR30L, 85W BR30 |





ERT714

High Gloss Appliance White Trim with Black Baffle



ERT714WHT

High Gloss Appliance White Trim with White Baffle





ERT717 High Gloss Appliance White Trim with Black Baffle



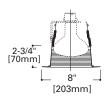
Large Aperture Plastic Baffle

Coil spring retention

| ET700 | 150W PAR30, 150W R40 |
|--------|----------------------|
| ET700R | 150W R40 |



ERT717WHT High Gloss Appliance White Trim with White Baffle





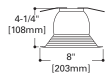
ERT716 High Gloss Appliance White Trim with White Baffle



Shallow Metal Baffle

- Socket Supporting trim
- Friction clip retention

| ET700 | 40W A19, 65W BR30, |
|--------|------------------------|
| ET700R | 75W PAR30L, 75W PAR30L |





ERT704 High Gloss Appliance White Trim with White Eyeball

Eyeball

 Torsion springs pull trim tight to ceiling

| ET700 |
|--------|
| ET700R |

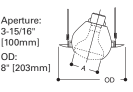
Aperture: 3-15/16" [100mm] OD:

75W R30, 75W PAR30, 75W PAR30L



Polished BrassTrim with Polished Brass Eyeball



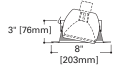




Regressed Eyeball

ET700 65W BR30, 75W R30, 75W PAR30





ERT711 High Gloss Appliance White Trim and Eyeball with Black Baffle

Open

Coil spring retention

| E | T700 | 65W BR30, 75W R30, 75W PAR30 |
|----|------|--|
| ET | 700R | 65W R30, 75W R30, 75W PAR30, 75W PAR30L |



ERT706 High Gloss Appliance White Trim

Aperture: 3-7/8" [98mm] OD: 8" [203mm]



Large Aperture Open

• Coil Spring Retention

| ET700 ET700R | 120W BR40, 150W R40 |
|-----------------|---------------------|
|-----------------|---------------------|



ERT708
High Gloss Appliance White Trim

Aperture: 5-3/16" [131mm] OD: 8" [203mm]



Albalite Lens Shower Light

- Wet Location listed for use in showers
- Torsion spring retention

| ET700 | 40W A19, 65W BR30, |
|--------|------------------------|
| ET700R | 75W PAR30L, 75W PAR30L |



ERT701

High Gloss Appliance White Trim with Albalite Lens





ERT702

High Gloss Appliance White Trim with Drop Opal Lens



Drop Opal Plastic Lens Shower Light

- Wet Location listed for use in showers
- Torsion spring retention

| ET700 | |
|--------|-----|
| ET700R | · ' |

60W A19





ERT703

High Gloss Appliance White Trim with Fresnel lens





Fresnel Lens Shower Light

• Wet Location listed for use in showers

| ET700 | |
|--------|--|
| ET700R | |

60W A19





ERT705 White Trim

Open

- Coil Spring retention
- Fixed socket position

| ET700 | 65W BR30, 75W R30, |
|--------|-----------------------|
| ET700R | 75W PAR30, 75W PAR30L |
| | |

Aperture: 3-7/8" [98mm] OD:

8" [203mm]

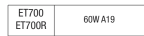




Trims For ET400, ET400R, EI400AT

Shower Light with Frosted Glass Lens and Reflector

- Torsion springs pull trim tight to ceiling
- Wet location listed for use in showers







ERT721

High Gloss Appliance White Trim with Frosted Lens





Shower Light with Glass Fresnel Lens and Reflector

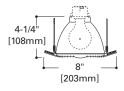
- Torsion springs pull trim tight to ceiling
- Wet location listed for use in showers
- Socket supporting trim



ERT723

High Gloss Appliance White Trim with Glass Fresnel Lens













ERT725 High Gloss Appliance White Trim with Black Baffle



ERT725TS
High Gloss Appliance White
Trim with Black Baffle and
Torsion Spring Construction



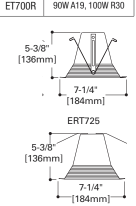
Black Metal Baffle/Splay

- Combination baffle/splay trim
- Socket Supporting trim
- ERT725 Friction clip retention

ET700

ERT725TS -Torsion spring retention

50W PAR30L, 85W BR30,



ERT725TS



White Metal Baffle/Splay

ET700

ET700R

5-3/8" [136mm]

- Combination baffle/splay trim
- Socket Supporting trim
- ET725WHT Friction clip retention
- ERT725WHTTS -Torsion spring retention



ERT725WHT

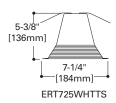
High Gloss Appliance White Trim with White Baffle





ERT725WHTTS

High Gloss Appliance White Trim with White Baffle and Torsion Spring Construction



7-1/4"

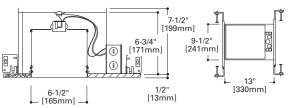
[184mm]

ERT725WHT









The ALL-PRO EI700U housing is designed to be used in direct contact with insulation. The All-Pro EI700U housing is suited for use in insulated ceilings in residential and commercial applications. The IC construction allows an unbroken insulation barrier to be maintained.

Housing: Double wall aluminum construction for greater heat dissipation. Double wall housing allows higher wattages on select trims than single wall IC housing.

Socket Plate: Fixed socket plate maintains consistent lamp position.

Plaster Frame: Housing adjusts in plaster frame 1" to accommodate different ceiling thicknesses.

Junction Box: Listed for through branch circuit wiring. Accommodates straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (nonmetallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw locks housing in position. Score lines allow shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-bar spline snaps onto T-bar for quick alignment.

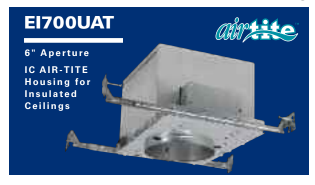
Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray.

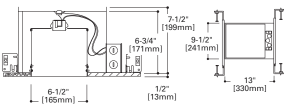
Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping.

Labels: • UL/cUL Listed for Damp Location

- UL/cUL Listed for FeedThrough
- UL/cUL Listed for Direct Contact with Insulation and combustible material







The ALL-PRO EI700UAT housing is designed for use in direct contact with insulation. The IC construction allows an unbroken insulation barrier to be maintained and the AIR-TITE construction meets restricted airflow requirements.

Housing: Double wall aluminum construction for greater heat dissipation. Double wall housing allows higher wattages on select trims than single wall housing. Air-Tite gasket pre-installed for ASTM-E283 compliance.

Socket Plate: Fixed socket plate maintains consistent lamp position.

Plaster Frame: Housing adjusts in plaster frame 1" to accommodate different ceiling thicknesses.

Junction Box: Listed for through branch circuit wiring. Accommodates straight conduit runs. Seven conduit knockouts are 1/2" with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief. Quick-connect wiring connectors.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw locks housing in position. Score lines allow shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-bar spline snaps onto T-bar for quick alignment.

Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray.

Thermal Protector: Self resetting thermal protector deactivates fixture if overheating occurs due to improper lamping.

Labels: • UL/cUL Listed for Damp Location

- UL/cUL Listed for FeedThrough
- UL/cUL Listed for Direct Contact with Insulation and combustible material

Meets following restricted air-flow and IC requirements:

- State of California Title 24 Low Efficacy Luminaire IC and AT requirement
- Washington State Energy Code
- International Energy Conservation Code (IECC)
- New York State Energy Conservation Construction Code (NY-ECCC)
- Certified Under ASTM-E283

Trims For EI700U, EI700UAT



ERT710G

High Gloss Appliance White Trim with Gold Reflector



ERT710

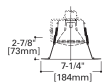
High Gloss Appliance White Trim with Clear Specular Reflector

Specular Reflector

• Coil Spring retention

EI700U 85W B EI700UAT 100W F

75W PAR30, 75W PAR30L, 85W BR30, 90W BR40, 100W R30, 100W R40, 100W PAR38



ERT712

High Gloss Appliance White Trim with White reflector



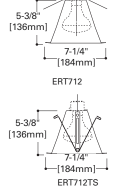
ERT712TS

High Gloss Appliance White Trim with White reflector and Torsion Spring Construction

White Reflector

- Socket supporting trim
- ERT712 -Friction clip retention
- ERT712TS -Torsion spring retention

EI700U EI700UAT 60W A19, 75W PAR30, 75W PAR30L, 85W BR30, 100W R30, 120W BR40





Metal Baffle

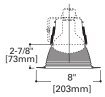
- · Coil spring retention
- Two trim rings (narrow and wide), supplied with trim

| | 65W BR30, 75 |
|----------|---------------------------------|
| EI700U | 75W PAR30, 75V |
| EI700UAT | 75W PAR30, 75W 90W PAR38, 90 |
| | 100W R4 |

W R30. V PAR30L W BR40,



ERT707 High Gloss Appliance White Trim with Black Baffle

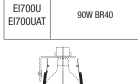


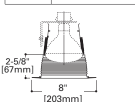


ERT707WHT High Gloss Appliance White Trim with White Baffle

Large Aperture Metal Baffle

- Coil spring retention
- Two trim rings (narrow and wide), supplied with trim







ERT709 High Gloss Appliance White Trim with Black Baffle



ERT709WHT High Gloss Appliance White Trim with White Baffle





ERT713

High Gloss Appliance White Trim with Black Baffle



ERT713TS

High Gloss Appliance White Trim with Black Baffle and Torsion Spring Construction



Black Metal Baffle

- Socket supporting trim
- ERT713 -Friction clip retention
- ERT713TS -Torsion spring retention

EI700U EI700UAT 60W A19, 75W PAR30, 75W PAR30L, 85W BR30, 120W BR40







ERT713WHT

High Gloss Appliance White Trim with White Baffle



ERT713WHTTS

High Gloss Appliance White Trim with White Baffle and Torsion Spring Construction

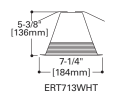


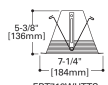
Metal Baffle

- Socket supporting trim
- ERT713WHT Friction clip retention
- ERT713WHTTS Torsion spring retention

EI700U 75

60W A19, 75W PAR30, 75W PAR30L, 85W BR30, 100W R30, 120W BR40

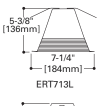


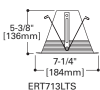


Black Metal Baffle

- Provides deeper lamp regression for BR lamps
- ET713L -
- Friction clip retention
- ERT713LTS -Torsion spring retention

EI700U EI700UAT 40W A19, 75W PAR30, 75W PAR30L, 85W BR30, 120W BR40







ERT713L

High Gloss Appliance White Trim with Black Baffle



ERT713LTS

High Gloss Appliance White Trim with Black Baffle and Torsion Spring Construction



Plastic Baffle

• Coil spring retention

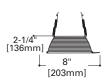
EI700U EI700UAT

65W BR30, 75W PAR30, 75W PAR30L



ERT714

High Gloss Appliance White Trim with Black Baffle





ERT714WHT

High Gloss Appliance White Trim with White Baffle





High Gloss Appliance White Trim with White Eyeball



Eyeball

· Torsion springs pull trim tight to ceiling

| EI700U EI700UAT | 75W PAR30, 75W PAR30L, 85W BR30, 100W R30 |
|--------------------|---|
|--------------------|---|

Aperture: 3-15/16" [100mm] 8" [203mm]



ERT704PB

Polished BrassTrim with Polished Brass Eyeball



Large Aperture Open

• Coil Spring Retention

| E1700U E1700UAT | 100W R40 (Req H1999 Socket Ext |
|--------------------|-----------------------------------|
| | |

ERT708 High Gloss Appliance White Trim

> Aperture: 5-3/16" [131mm] OD: 8" [203mm]



uires tender)



High Gloss Appliance White Trim with Albalite Lens

Albalite Lens Shower Light

- Wet Location listed for use in showers
- · Torsion spring retention

| EI700U EI700UAT | 40W A19 |
|--------------------|---------|
|--------------------|---------|





Drop Opal Plastic Lens Shower Light

- Wet Location listed for use in showers
- Torsion spring retention



40W A19



ERT702

High Gloss Appliance White Trim with Drop Opal Lens





Fresnel Lens Shower Light

 Wet Location listed for use in showers





ERT703

High Gloss Appliance White Trim with Fresnel lens





Open

- Coil Spring retention
- Fixed socket position

| EI700U EI700UAT | 75W PAR30, 75W PAR30L, 85W BR30, 100W R30 |
|--------------------|---|



ERT705 White Trim







ERT721 High Gloss Appliance White Trim with Frosted Lens

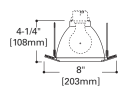




Shower Light with Frosted Glass Lens and Reflector

- Torsion springs pull trim tight to ceiling
- Wet location listed for use in showers

EI700U EI700UAT 60W A19





ERT723 High Gloss Appliance White Trim with Glass Fresnel Lens



- Torsion springs pull trim tight to ceiling
- Wet location listed for use in showers
- · Socket supporting trim











Black Metal Baffle/Splay

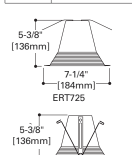
- Combination baffle/splay trim
- Socket Supporting trim
- ERT725 Friction clip retention

EI700U

EI700UAT

• ERT725TS -Torsion spring retention

40W A19, 75W PAR30L 85W BR30, 100W R30



7-1/4" [184mm] [T725TS



ERT725

High Gloss Appliance White Trim with Black Baffle



ERT725TS

High Gloss Appliance White Trim with Black Baffle and Torsion Spring Construction



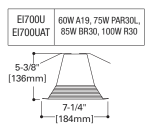
White Metal Baffle/Splay

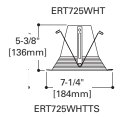
- Combination baffle/splay trim
- Socket Supporting trim
- ET725WHT Friction clip retention
- ERT725WHTTS -Torsion spring retention



ERT725WHT

High Gloss Appliance White Trim with White Baffle





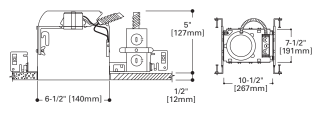


ERT725WHTTS

High Gloss Appliance White Trim with White Baffle and Torsion Spring Construction







The ALL-PRO El2700 housing is designed for use in shallow ceilings where 2"x6" joist construction is used. It is also designed for shallow ceilings where insulation is present and where the housing will be in direct contact with insulation.

Housing: Aluminum housing for greater heat dissipation.

Socket Plate: Rigid socket plate adjusts and locks without tools for various lamp sizes.

Plaster Frame: Housing adjusts in plaster frame 1-3/8" to accommodate different ceiling thicknesses.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw locks bar hangers in position. Score lines allow shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-bar clip snaps onto T-bar spline for quick alignment.

Socket; Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray.

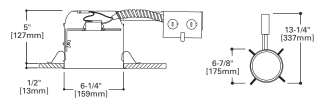
Thermal Protector: Integral Thermal Protector deactivates fixture if an incorrect lamp is used.

Labels: • UL/cUL Listed for Damp Location

- UL/cUL Listed for FeedThrough
- UL/cUL Listed for Direct Contact with Insulation and combustible material







The ALL-PRO El2700R housing is designed for remodeling use in shallow ceilings where 2" \times 6" joist construction is used. It is also designed for use where insulation is present and where the housing will be in direct contact with insulation. The El2700R can be installed from below the ceiling.

Housing: Aluminum housing for greater heat dissipation.

Socket Plate: Rigid socket plate adjusts and locks without tools for various lamp sizes.

Junction Box: Listed for through branch circuit wiring. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief are included. Quick-connect wiring connectors included.

Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray.

Thermal Protector: Integral Thermal Protector deactivates fixture if an incorrect lamp is used.

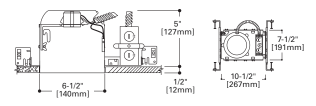
Remodel Clips: Four remodel clips secure housing and accommodate 1/2" and 5/8" ceiling thickness.

Labels: • UL/cUL listed for direct contact with insulation and combustible material

- UL/cUL Listed for FeedThrough
- UL/cUL Listed for Damp Location







The ALL-PRO EI2700AT housing is designed for use in shallow ceilings where 2" x 6" joist construction is used. It is also designed for use where insulation is present and where the housing will be in direct contact with insulation. The EI2700AT housing has AIR-TITE construction and meets restricted airflow requirements.

Housing: Aluminum housing for greater heat dissipation. Air-Tite gasket supplied with housing to complete ATM-E283 installation.

Socket Plate: Rigid socket plate adjusts and locks without tools for various lamp sizes.

Plaster Frame: Housing adjusts in plaster frame 1" to accommodate different ceiling thicknesses.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw locks bar hangers in position. Score lines allow field shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-Bar hangers fit onto T-Bar spline for quick alignment.

Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket against overspray.

Thermal Protector: Integral Thermal Protector deactivates fixture if an incorrect lamp is used.



Labels: • UL/cUL Listed for Damp Location

- UL/cUL Listed for FeedThrough
- UL/cUL Listed for Direct Contact with Insulation and combustible material

Meets following restricted air-flow and IC requirements:

- Washington State Energy Code
- State of California Title 24 Low Efficacy Luminaire IC and AT requirement
- International Energy Conservation Code (IECC)
- New York State Energy Conservation Construction Code (NY-ECCC)
- Certified Under ASTM-E283



Trims For El2700, El2700R, El2700AT



ERT710G

High Gloss Appliance White Trim with Gold Reflector



ERT710

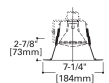
High Gloss Appliance White Trim with Clear Specular Reflector

Specular Reflector

• Coil Spring retention



50W PAR30, 65W BR30, 75W R30, 75W PAR30L



ERT707

High Gloss Appliance White Trim with Black Baffle



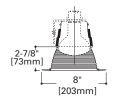
ERT707WHT

High Gloss Appliance White Trim with White Baffle

Metal Baffle

- Coil spring retention
- Two trim rings (narrow and wide), supplied with trim

| El2700 | 50W PAR30, 65W BR30, |
|----------|----------------------|
| El2700AT | 75W PAR30L |
| El2700R | 65W BR30, 75W PAR30L |



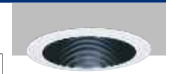


Trims For El2700. El2700R, El2700AT

Plastic Baffle

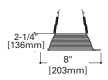
• Coil spring retention

| El2700 El2700AT | 65W BR30, 50W PAR30, 75W PAR30L |
|--------------------|------------------------------------|
| El2700R | 50W PAR30, 60W BR30 |



ERT714

High Gloss Appliance White Trim with Black Baffle





ERT714WHT

High Gloss Appliance White Trim with White Baffle

Shallow Metal Baffle

- Socket Supporting trim
- Friction clip retention

| El2700 |
|---------|
| EI2700A |
| EI2700R |

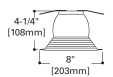
65W BR30, 75W PAR30, 75W PAR30L



ERT716

High Gloss Appliance White Trim with White Baffle







Trims For El2700. El2700R, El2700AT



ERT704 High Gloss Appliance White Trim with White Eyeball



El2700 65W BR30, 75W R30. EI2700AT 75W PAR30L 65W BR30, 75W R30. EI2700R 75W PAR30L

• Torsion springs pull trim tight to ceiling

Aperture: 3-15/16" [100mm] OD: 8" [203mm]

Eyeball



ERT704PB Polished BrassTrim with Polished Brass Eyeball



ERT705 White Trim

Open

- Coil Spring retention
- Fixed socket position

| El2700 | 50W PAR30L, 60W BR30, |
|----------|-----------------------|
| El2700AT | 75W PAR30 |
| El2700R | 60W BR30 |





Trims For El2700. El2700R, El2700AT

Shower Light with Frosted Glass Lens and Reflector

- Torsion springs pull trim tight to ceiling
- Wet location listed for use in showers

| El2700 El2700AT | 35W PAR30L |
|--------------------|------------|
| El2700R | 40W A19 |





ERT721

High Gloss Appliance White Trim with Frosted Lens



Shower Light with Glass Fresnel Lens and Reflector

- Torsion springs pull trim tight to ceiling
- Wet location listed for use in showers
- · Socket supporting trim

| El2700 El2700AT | 35W PAR30L |
|--------------------|------------|
| El2700R | 40W A19 |





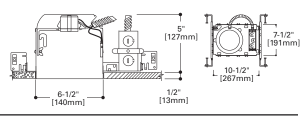
ERT723

High Gloss Appliance White Trim with Glass Fresnel Lens









The ALL-PRO ET2700 housing is designed for use in shallow ceilings where 2" x 6" joist construction is used. The ET2700 is designed for non-insulated shallow ceilings. If ceiling insulation is present, it must be kept 3" from the fixtures on all sides.

Housing: Die-stamped 20 gauge CRS with white powder coat finish.

Socket Plate: Rigid socket plate adjusts and locks without tools for various lamp sizes.

Plaster Frame: Housing adjusts in plaster frame 1-3/8" to accommodate different ceiling thicknesses. Includes locking screws for hanger bars and cutouts for crimping hanger bars in position.

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief. Quick-connect wiring connectors included.

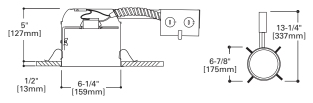
Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw locks bar hangers in position. Score lines allow shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. IntegralT-bar clip snaps onto T-bar spline for quick alignment.

Socket: Porcelain socket with nickel plated brass screw shell, snaps into trim for consistent lamp positioning. Shipping insert protects socket from overspray.

Thermal Protector: Integral Thermal Protector deactivates fixture if an incorrect lamp is used or if ceiling insulation material is not applied correctly.

VALUE*
All-Pro
UL/cUL Damp Location Listed
UL/cUL Listed for Feed Through





The ALL-PRO ET2700R housing is designed for remodeling use in shallow ceilings where 2" x 6" joist construction is used. The ET2700R is designed for use in ceiling where there is no insulation. If ceiling insulation is present, it must be kept 3" from the fixtures on all sides.

Housing: Die-stamped 20 gauge CRS with white powder coat finish.

Socket Plate: Rigid socket plate adjusts and locks without tools for various lamp sizes.

Junction Box: Listed for through branch circuit wiring. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief are included. Quick-connect wiring connectors included.

Socket: Porcelain socket with nickel plated brass screw shell. Shipping insert protects socket from overspray.

Thermal Protector: Integral Thermal Protector deactivates fixture if an incorrect lamp is used or if ceiling insulation material is not applied correctly.

Remodel Clips: Four remodel clips secure housing and accommodate ceiling thicknesses from 1/2" to 5/8".

Labels: • UL/cUL listed for Damp Location

UL/cUL listed for FeedThrough



Trims For ET2700, ET2700R



ERT710G

High Gloss Appliance White Trim with Gold Reflector



ERT710

High Gloss Appliance White Trim with Clear Specular Reflector

Specular Reflector

• Coil Spring retention

| ET2700 | 75W PAR30, 75W PAR30L, 85W BR30, 100W R30 |
|---------|--|
| ET2700R | 65W BR30, 75W R30, 75W PAR30, 75W PAR30L, 85W BR30 |





ERT707

High Gloss Appliance White Trim with Black Baffle



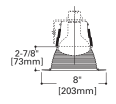
ERT707WHT

High Gloss Appliance White Trim with White Baffle

Metal Baffle

- Coil spring retention
- Two trim rings (narrow and wide), supplied with trim

| ET2700 | 65W BR30, 75W R30, |
|---------|-----------------------|
| ET2700R | 75W PAR30, 75W PAR30L |



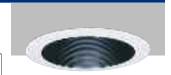


Trims For ET2700, ET2700R

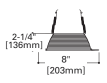
Plastic Baffle

Coil spring retention

| ET2700 | 75W R30, 75W PAR30, 85W BR30 |
|---------|-----------------------------------|
| ET2700R | 75W PAR30, 75W PAR30L 85W BR30 |



ERT714 High Gloss Appliance White Trim with Black Baffle





ERT714WHT High Gloss Appliance White Trim with White Baffle

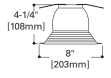
Shallow Metal Baffle

- Socket Supporting trim
- Friction clip retention

| ET2700 ET2700R | 40W A19, 65W BR30, 75W PAR30, 75W PAR30L |
|-------------------|---|
| | , |



ERT716 High Gloss Appliance White Trim with White Baffle





Eyeball

 Torsion springs pull trim tight to ceiling

| ET2700 | 65W BR30, 75W R30, |
|---------|-----------------------|
| ET2700R | 75W PAR30, 75W PAR30L |



High Gloss Appliance White Trim with White Eyeball

Aperture: 3-15/16" [100mm] OD: 8" [203mm]





ERT704PB Polished BrassTrim with Polished Brass Eyeball

Trims For ET2700, ET2700R



ERT706 High Gloss Appliance White Trim

Open

Coil spring retention

| ET2700 ET2700R | 65W BR30, 75W R30, 75W PAR30, 75W PAR30L |
|-------------------|--|
|-------------------|--|

Aperture: 3-7/8" [98mm] OD: 8" [203mm]





Large Aperture Open

• Coil spring retention

| ET2700 | 120W BR40, 150W R40 |
|--------|---------------------|
| | |

ERT708 High Gloss Appliance White Trim

Aperture: 3-7/8" [98mm] OD:

8" [203mm]





Albalite Lens Shower Light

· Wet Location listed for use in showers











ERT702 High Gloss Appliance White Trim with Drop Opal Lens



Drop Opal Plastic Lens Shower Light

- · Wet Location listed for use in showers
- Torsion spring retention

| ET2700 | 60W A19 |
|--------|---------|
| | |
| | |
| | |
| | |
| _ | 8" |

[203mm]

Trims For ET2700, ET2700R

Fresnel Lens Shower Light

- Wet Location listed for use in showers
- Torsion spring retention







ERT703

High Gloss Appliance White Trim with Glass Fresnel lens

Shower Light with Frosted Glass Lens and Reflector

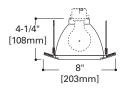
- Torsion springs pull trim tight to ceiling
- Wet location listed for use in showers





ERT721

High Gloss Appliance White Trim with Frosted Lens

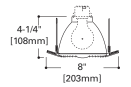




Shower Light with Glass Fresnel Lens and Reflector

- Torsion springs pull trim tight to ceiling
- Wet location listed for use in showers
- · Socket supporting trim





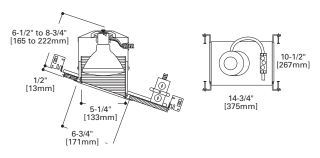


ERT723

High Gloss Appliance White Trim with Glass Fresnel Lens







The ALL-PRO ET4700 housing is designed for sloped ceiling installations in ceilings ranging from 2/12 to 6/12 pitch. The socket aiming mechanism allows the lamp to be aimed straight down regardless of ceiling pitch. It is also designed for use in non-insulated ceilings. If insulation is present it must be kept 3" from all sides of the housing.

Housing Features: Thermal protector guards against misuse of insulation materials. Telescoping housing for ceiling construction down to 2"x 8". With deeper ceilings the telescoping feature provides deeper lamp position. Exclusive socket aiming mechanism swivels and rotates to properly align lamp. Slope indicator provides quick and consistent lamp settings (factory set for 3/12 slope).

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief also included. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw locks bar hangers in position. Score lines allow field shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-bar clip clips onto T-bar spline for quick alignment.

Socket: Porcelain socket with nickel plated brass screw shell, snaps into trim for consistent lamp positioning. Shipping insert protects socket from overspray.

Trim: One piece seamless baffle presents a clean finished appearance.

Listings: • UL/cUL Damp Location Listed

• UL/cUL Listed for FeedThrough

Trims For ET4700

Baffle

- One piece seamless baffle
- Baffle ridges are parallel to floor plane

| Į | ET4700 | 90W PAR38 |
|---|--------|-----------|
| | | |

Aperture: 5-1/4" [133mm] OD: 8" [203mm]





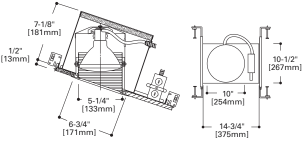
ERT4980 High Gloss Appliance White Trim with Black Baffle



ERT4980WHTHigh Gloss Appliance White Trim with White Baffle







Designed for sloped ceiling installations for ceilings from 2/12 to 6/12 pitch. The socket aiming mechanism allows the lamp to be aimed straight down regardless of ceiling pitch. El4700AT is sealed and gasketed to limit airflow between attic areas and heated or air conditioned living areas.

Housing Features: Integral thermal protector quards against improper lamping. Housing has AIR-Tite gasket pre-installed for ASTM-E283 compliance. Double wall housing construction. Door in outer housing allows junction box access from below ceiling. Exclusive socket aiming mechanism swivels and rotates to properly align lamp. Slope indicator provides quick and consistent lamp settings (factory set for 3/12 slope).

Junction Box: Listed for through branch circuit wiring. Positioned to accommodate straight conduit runs. Seven conduit knockouts are uniform 1/2" size with true pryout slots. Four "NM" (non-metallic) cable pryouts with integral strain relief. Quick-connect wiring connectors included.

Bar Hangers: Pre-installed, captive bar hangers allow housing to be positioned at any point within a 24" joist span. A set screw is provided to lock bar hangers in position along bar hangers. Score lines provided for easy shortening for 12" joists. Integral nail simplifies installation. Bar hangers can be repositioned 90° without tools. Integral T-bar clip snaps onto T-bar spline for quick alignment.

Trim: One piece seamless baffle presents a clean finished appearance.

- Listings: UL/cUL Listed for Damp Location
 - UL/cUL Listed for FeedThrough
 - UL/cUL Listed for Direct Contact with Insulation and combustible material

El4700AT also meets the following requirements:

- Washington State Energy Code
- State of California Title 24 Low Efficacy Luminaire IC and AT requirement
- International Energy Conservation Code (IECC)
- New York State Energy Conservation Construction Code (NY-ECCC)
- Certified Under ASTM-E283

Trims For ET4700

Baffle

- One piece seamless baffle
- Baffle ridges are parallel to floor plane

| El4700 El4700AT | 90W PAR38 |
|--------------------|-----------|
| Aperture: | |

Aperture: 5-1/4" [133mm] OD: 8" [203mm]





ERT4980 High Gloss Appliance White Trim with Black Baffle



ERT4980WHT High Gloss Appliance White Trim with White Baffle



Numerical Index

| EI400AT | ERT70361 |
|---------------|-----------------------------|
| EI400LVAT | ERT703 |
| | |
| EI500AT | ERT704 |
| EI500RAT23 | ERT704PB |
| EI700 | ERT70460, 70, 75 |
| EI700R | ERT704PB |
| EI700RAT33 | ERT705 40, 50, 61, 70 |
| EI700AT | ERT70649, 76 |
| EI700ATNB34 | ERT70676 |
| EI700NB35 | ERT707WHT37, 45, 57, 68, 74 |
| EI700U54 | ERT707 |
| EI700UAT55 | ERT70849, 60, 76 |
| El2700 | ERT708 |
| El2700R | |
| | |
| EI2700AT | ERT709WHT |
| El4700 | ERT70957 |
| EI4700AT | ERT710G 36, 44, 56, 68, 74 |
| ERT401WHT12 | ERT71036, 44, 56, 68, 74 |
| ERT401LV18 | ERT711 |
| ERT401LVW | ERT712 |
| ERT40213 | ERT712TS36, 44, 56 |
| ERT402LV19 | ERT713TS37, 46 |
| ERT403 | ERT713 |
| ERT403LV | ERT713WHT 38, 46, 58 |
| ERT403LVG18 | ERT713WHTTS 38, 46, 58 |
| ERT404LV19 | ERT713LTS |
| | |
| ERT41313 | ERT713L |
| ERT413WHT13 | ERT714 |
| ERT50125 | ERT714WHT39, 47, 59, 69, 75 |
| ERT501WHT25 | ERT71641, 48, 69, 75 |
| ERT51025 | ERT717 |
| ERT510WHT25 | ERT717WHT |
| ERT51225 | ERT72140, 51, 62, 71, 77 |
| ERT512WHT25 | ERT723 41, 51, 62, 71, 77 |
| ERT513WHT26 | ERT725 40, 41, 52 |
| ERT51326 | ERT725TS 40, 41, 52, 63 |
| ERT513WHTTS26 | ERT725 |
| ERT513TS | ERT725WHT |
| | ERT725WHT |
| ERT520G | • |
| ERT520WHT24 | ERT4980 |
| ERT52024 | ERT4980WHT79, 81 |
| ERT52124 | ET4008 |
| ERT521G | ET400R9 |
| ERT56027 | ET400LV14 |
| ERT570 | ET400LV15 |
| ERT570PB | ET500 |
| ERT571 | ET500R |
| ERT70149 | ET700 |
| ERT70160 | ET700R |
| ERT70176 | ET2700 |
| ERT70150 | ET2700 |
| | |
| ERT70261 | ET4700 |
| ERT70276 | |
| ERT70350 | |







Cooper Lighting 1121 Highway 74 South

Peachtree City, Georgia 30269

P: 770-486-4800 F: 770-486-4801 www.cooperlighting.com International Sales USA

Cooper Lighting 1121 Highway 74 South Peachtree City, Georgia 30269

P: 770-486-4800 F: 770-486-4801

Canadian Facilities

Cooper Lighting 5925 McLaughlin Road Mississauga, Ontario L5R 1B8

P: 905-507-4000 F: 905-568-7049

The Cooper Lighting

Halo

Metalux Lumark

Sure-Lites Neo-Ray Corelite

Portfolio Iris Shaper Lumière Invue

McGraw-Edison

Fail-Safe MWS DLS

RSA Ametrix

USA Facilities

Cranbury, New Jersey Elk Grove Village, Illinois Irving, Texas

Ontario, California Peachtree City, Georgia **Canadian Facilities**

Calgary, Alberta

Your Authorized Cooper Lighting Distributor is:

Cooper Connection

COOPER Lighting

COOPER Wiring Devices

COOPER B-Line

COOPER Crouse-Hinds

COOPER Bussmann

COOPER Power Systems

Halo, ALL-PRO, ALL-NAIL and AIR-TITE are valuable trademarks of Cooper Industries in the United States and other countries. You are not permitted to use the Cooper Trademarks without the proper written consent of Cooper Industries.

Cooper Industries Ltd.

600 Travis, Ste. 5800 Houston, TX 77002-1001 P: 713-209-8400

www. cooperindustries.com