Description

The Halo E5 series consists of compact and efficient recessed housings optimized and listed for PAR20 and PAR30, EISA compliant, tungstenhalogen, CFL and LED lamps as well as incandescent. The Halo E5 remodel housing is suitable for residential or light commercial applications. For installation in insulated ceilings* and non-insulated ceilings; with airtight code compliant construction. Remodel housing is designed for installation from below the finished ceiling. Use with a variety of trims and finishes to create different lighting effects or to match any decor. May be retrofit with HALO LED lighting systems.

Specification Features

Housing

- Single wall die-formed aluminum housing
- Housing features a precision rolled interlocking collar which maintains aperture geometry for greater assurance of installation results
- Integral Air-Tite gasket for coderequired gasket between fixture and finished ceiling - seals aperture without need for additional caulk
- Shipped with socket overspray protector installed
- For installation from below the finished ceiling. Integral flange secures fixture against ceiling

Remodel Retention System -Speed Clamps

- Exclusive two integral speed clamps securely lock housing to ceiling, accommodating 3/8" to 2" ceiling
- materials
 Use screwdriver to set clamps hand tighten

Socket Plate

- Rigid socket plate adjusts and locks without tools for various lamp sizes.
- Socket plate and bracket may be removed when using socket supporting trims

Includes:

Remodel Speed Clamps

- (2) Exclusive integral speed clamps
- Speed clamp tabs securely lock to ceiling
- Speed clamps can be loosened for easy repositioning
- Speed clamps feature internal drive screws
- Two-tier tabs adjust for 3/8" to 2" of various ceiling materials

Attached-Arm Design

- Attached arm gets into tight spaces
- Ease of installing through the ceiling aperture
- Smaller footprint for packing and distributor shelf space

Hinged junction box w/

- <u>Slide-N-Side</u>™
- (4) ½" conduit pry-outs
 (2) Slide-N-Side[™] Non-Metallic (NM) wire traps, allow wiring outside the box
- For 14-2, 14-3, 2-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian
- Hinged door for easy access

Quick Connect[™] Wiring Tray

- (3) Color coded push wire nuts in captive tray for one-handed connection
- Aids in speed & reliability
- Clear caps for wire connection visibility
- cULus Listed
- Compact 10 in³ box volume
 Listed for maximum (6) No. 12 AWG or (8) No. 14 AWG 90° C splice

Remodel Flange

conductors in box

- Die formed flange maintains precise whole circumference
- Integral flange secures fixture against the ceiling

Air-Tite[™] code compliant

- Certified under ASTM E283
 Exclusive gasket seals aperture, frame & ceiling
- No additional caulk required

Socket

- Porcelain socket with nickel plated brass screw shell
- Snap-in springs secure socket to socket plate, and may be detached when using socket supporting trims

Thermal Protector

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

Trims

 Halo Fit-All concept offers multiple trim options in a variety of design styles, and functional beam distributions to control beam angle and lumen delivery in accommodating various lamp types including Halogen, CFL and LED

Compliance

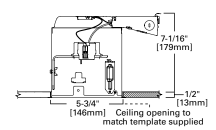
- cULus Listed 1598 Luminaire
- cULus Listed Damp Location
- cULus Listed for Wet Location,
- covered ceiling, with select trims
 cULus Listed for direct contact with insulation and combustible material*
- Air-Tite code compliant. Certified under ASTM E283; not exceeding 2.0 cfm (0.944 L/s) air leakage rate tested at a 1.57 psf (75 Pa) pressure differential
- RoHS compliant
- Options to meet Trade Agreements
 Act requirements

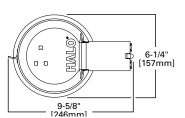
*Not to be used in direct contact with spray foam insulation (Consult NEMA LSD57-2013)





Dimensions







Special Features

Hinged J-Box with Slide-N-Side™ Quick Connect™ push wire nuts Air-Tite™ code compliant



Catalog #TypeProjectCommentsDatePrepared by

E5RICAT

5" IC, Air-Tite,

CEILINGS

Remodel Housing

E26 Screw base housing

FOR USE IN INSULATED

FOR DIRECT CONTACT

WITH INSULATION*

Ordering Information

Sample Number: E5RICAT 5110WB Order housing, trim and lamp (by others) separately for a complete luminaire

Housing

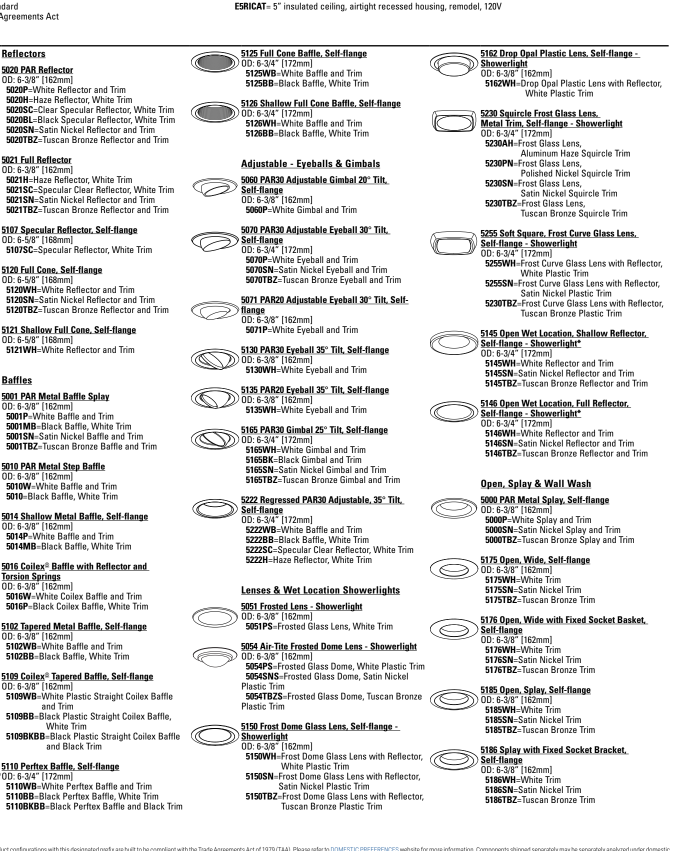
Domestic Preferences⁽¹⁾

Blank] = Standard TAA = Trade Agreements Act

|D|

Reflectors

Trims



Notes: (1) Only product configurations with this designated prefix are built to be compliant with the Trade Agreements Act of 1979 (TAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately analyzed under domestic preference requirements. Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information. ASSIFIE *Outdoor rated lamp only (purchase separately)



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Specifications and dimensions subject to change without notice

LISTED For use in Halo listed housings.

Select trims are classified for use in others housings. See www.cooperlighting.com

us

5010 PAR Metal Step Baffle OD: 6-3/8" [162mm] 5010W=White Baffle and Trim

5010=Black Baffle, White Trim

Baffles

OD: 6-3/8" [162mm] 5014P=White Baffle and Trim 5014MB=Black Baffle, White Trim



5016 Coilex[®] Baffle with Reflector and Torsion Springs OD: 6-3/8" [162mm] 5016W=White Coilex Baffle and Trim

5102 Tapered Metal Baffle, Self-flange OD: 6-3/8" [162mm] 5102WB=White Baffle and Trim



5109 Coilex[®] Tapered Baffle, Self-flange OD: 6-3/8" [162mm]

5109WB=White Plastic Straight Coilex Baffle and Trim 5109BB=Black Plastic Straight Coilex Baffle,

5109BKBB=Black Plastic Straight Coilex Baffle

5110 Perftex Baffle, Self-flange OD: 6-3/4" [172mm] 5110WB=White Perftex Baffle and Trim