| Project | Catalog # | Туре | |
|-------------|-----------|------|--|
| Prepared by | Notes | Date | |



HALO

H27T

6" Non-Insulated Shallow Ceiling Recessed Housing

Typical Applications

Residential, Light Commercial

Interactive Menu

- Order Information page 2
- Product Specification page 3
- Product Warranty

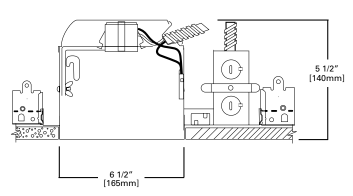
Product Certification

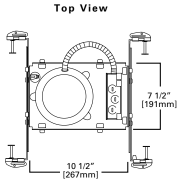


Top Product Features

- Got Nail![™] bar hangers
- Pass-N-Thru[™] tool-less shortening of bar hangers
- Slide-N-Side[™] wire traps
- · Quick Connect wiring connectors included in junction box
- Thermally protected
- · Options to meet Trade Agreements Act requirements

Dimensional and Mounting Details







HALO

Order Information Continued

SAMPLE ORDER NUMBER: **H27T-426RG**

Order housing, trim and accessories separately.

Domestic Preferences Housing

| Domestic Preferences (1) | Housing |
|---|---|
| [Blank]=Standard TAA=Trade Agreements Act | H27T = 6" Non-Insulated Shallow Ceiling Housing |
| (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 may be separately analyzed under domestic preference requirements. | |

Trims

| Reflectors | Baffles | Eyeballs and Adjustables | Lens Trims |
|---|---|--|--|
| Reflectors | Baffles | Eyeballs and Adjustables | Lens Trims |
| 426 Specular Reflector Cone 100W R30 OD: 7 1/4" [184mm] 426 = Specular Clear 426H = Haze 426RG = Residential Gold 426CG = Champagne Gold 426MB = Specular Black | 310 Baffle 75W R30 0D: 7 1/4" [184mm] 310P = Black Baffle 310W = White Baffle | 74 Eyeball - 30° Tilt 75W PAR30 0D: 8" [203mm] 74P = White Eyeball | 70 Albalite Lens 60W A19 0D: 8" [203mm] 70P = Albalite Lens with White Trim Ring 70PS = Albalite Lens Showerlight with White Trim Ring |
| 429 Dayform White Cone 75W R30 0D: 7 1/4" [184mm] 429P = White Cone | | 77 Eyeball 50W R20, 50W PAR20 0D: 8" [203mm] 77P = White Eyeball | 170 Albalite Lens w Reflector 60W A19 0D: 8" [203mm] 170P = Albalite Lens with White Trim Ring - Socket Supporting |
| 4261 Self Flanged Reflector Cone 100W R30 0D: 7 1/4" [184mm] | | 78 Eyeball - 30° Tilt 75W R30, 75W PAR30 0D: 8" [203mm] | 71 <u>Drop Opal Lens</u> 60W A19 0D: 8" [203mm] |
| 4261P = White Self Flanged Reflector Cone | | 78P =White Eyeball 78SL = Silver Eyeball 78B = Brass Eyeball 78PB = Polished Brass Eyeball 78PAT = White AIR-TITE Eyeball | 71P = Drop Opal Lens with White Trim Ring |
| | | 90 Double Bubble - 60° Tilt 250W PAR38 0D: 8" [203mm] | 171 Drop Opal Lens 60W A19 OD: 8" [203mm] |
| | | 90P = White Double Bubble Adjustable | 171P = Drop Opal Lens with White Trim Ring - Socket Supporting |
| | | 376 Adjustable 75W PAR30 0D: 7 1/4" [184mm] 376P = Black Baffle, Black Lampholder, White Trim Ring | 73 Fresnel Lens 60W A19 00: 8" [203mm] 73P = Fresnel Lens with White Trim Ring |
| | | 378 Adjustable with Splay Reflector 75W PAR30 0D: 7 3/4" [197mm] 378 = White Lampholder with Clear Splay 378P = White Lampholder with White Splay | 173 Fresnel Lens 60W A19 0D: 8" [203mm] 173P = Fresnel Lens with White Trim Ring - Socket Supporting |
| | | 419 Regressed Eyeball with Splay 75W PAR30 0D: 7 1/4" [184mm] 419 = White Eyeball with Clear Splay 419P = White Eyeball with White Splay | 75 All-Glas 60W A19 0D: 7 3/4" [197mm] 75 = All-Glas Diffuser |
| | | 420 Coilex Baffle Eyeball 75W BR30, 75W PAR30L OD: 7 1/4" [184mm] 420P = White Eyeball with Black Baffle 420PB = Polished Brass Eyeball with Black Baffle 420W = White Eyeball with White Baffle | |



Trims

Open Trims



79 Pinhole Trim 75W PAR30, 65W BR30

79P = White Pinhole Trim



301 Open 75W R30 OD: 8" [203mm]

301P = White Open Trim 301PB = Polished Brass Open Trim



328 Splay Trim 100W R30, 75W PAR30, 65W BR30 OD: 7-1/4" [184mm]

328P = White Splay Trim

Accessories

Metal Trim Rings Compatible with 310, 312, 376, 378, 426, 419, 420 TRM6P = White Metal TRM6PB = Polished Brass

TRM6C = Chrome
TRM6MB = Black Metal
TRM6SL = Silver Metal
TRP7MB = Black Plastic

Oversize Trim Rings
For use when ceilling opening is cut too large. Compatible with 310, 312, 376, 378, 419, 420, 426, 429
OT400P = 9 1/4" White Metal
OT403P = 8" White Plastic

Step Down Transformer

Steps 277V line voltage down to 120V fixture operating voltage. 150VA max. H277 = 150VA Max.

Power-Trac Adapter Trim
Allows 120V Trac lampholders (150W Max.) to be used with recessed installations

477P = Black Baffle, white trim ring 477W = White Baffle, white trim ring

Product Specifications

A Housing

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

B Socket Plate

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

C 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

D Junction Box

U.L. 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 Romex pryouts with integral strain relief also included.

E GOT NAIL! Pass-N-Thru™ Bar Hangers

Bar Hanger Features include:

- · Pre-installed nail easily installs in regular lumber, engineered lumber and laminated beams
- Safety and guidance system prevents snagging, ensures smooth straight nail penetration and allows bar hangers to be easily removed if necessary.
- · Automatic leveling flange aligns the housing and lets you hold the housing in place with one hand while driving nails
- · Housing can be positioned at any point within 24" joist span
- · Score lines allow "tooless" shortening for 12" joists
- · Bar hangers may be repositioned 90°
- Bar hangers do not need to be removed from frame for shortening
- · Integral T-bar clips snaps onto T-bars no additional clips required

Porcelain socket with nickel plated brass screw shell.

G Thermal Protector

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

- · U.L. listed for Damp Location
- · U.L. listed for Feed Through
- CSA Certified