

Description

The H7 recessed housing is the standard in the industry for both light commercial and residential applications. H7 series features full-frame design, robust construction, feed-through listing, Got Nail! bar hangers; and may support use of higher wattage lamps. A wide variety of trims allows a number of different lighting effects to be created with one basic housing. H7ICATNB is for installations where the housing will be in direct contact with insulation*, and its Air-Tite design will also meet restricted air flow code requirements. May be retrofit with compatible Halo LED lighting systems. The H7ICATNB can save installation time. It is designed without a socket plate for use with socket supporting trims only. With these trims there is no socket supporting trims saves on lamp adjustment time too.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

Specification Features

Housing

- · Single wall aluminum housing
- Aluminum construction for greater heat dissipation
- Sealed and gasketed for Air-Tite[™] ready installation
- Designed for insulated ceilings in direct contact with insulation* (May also be installed in non-insulated ceilings)

Plaster Frame

- Housing adjusts in plaster frame to accommodate up to 1" ceiling thickness
- · Galvanized steel construction
- · Plaster frame features include:
 - Regressed locking screw for securing hanger bars
 - Cutouts for easily crimping hanger bars in position
 - Halo name embossed on plaster frame
 - The housing may be removed from plaster frame to provide access to the junction box
 - Pre-installed Air-Tite ready ceiling contact gasket

Got Nail!™ Bar Hanger Bracket

Bar Hanger Features include:

- Pre-installed nail easily installs 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
- Five additional mounting points
- Mounting point on top for hanger wire connection
- Integral T-bar clips snaps onto T-bars -

no additional clips required

q-Channel bars with Pass-N-Thru[™]

- q-Channel bars feature an unique inverted "q" interlocking channel for rigidity and stability
- Pass-N-Thru[™] feature allows bars to cross-over for tool-less shortening in tight spaces less than 12" without removing from the plaster frame. Push bars together and flex at score hole break points
- Housing can be positioned at any point within 24" joist span
- Bar hangers may be repositioned 90° on the frame

Slide-N-Side™ Junction Box

Junction box features include:

- Slide-N-Side™ connectors allow non-metallic sheathed cable for both U.S. and Canada to be installed without tools and without removing knockouts
- Allows wiring connections to be made outside the junction box
- Simply insert the cable directly into the trap after connections are
- accommodates the following standard non-metallic sheathed cable types: (US) #14/2 , #14/3, #12/2, #12/3 (Canada) #14/2, #14/3, #12/2
- Positioned to accommodate straight conduit runs
- Seven 1/2" trade size conduit knockouts with true pry-out slots
- cULus Listed 26 in 3 box volume
- Listed for through branch (8) No. 12 AWG branch circuit 90° C conductors through the box

Quick Connect™

 Three 4-port push-in "Quick Connect" wire nuts included in junction box

- Speed installation and increase reliability
- · No additional wire nuts required
- · Simply strip and insert supply wires

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
- · Overspray protector included

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*
- · cULus Listed for feed through
- 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

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







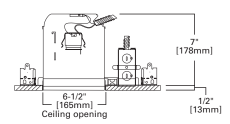
H7ICATNB

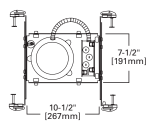
6" IC, New Construction Housing, No Socket Bracket, 120V

FOR USE IN INSULATED CEILINGS

FOR DIRECT CONTACT WITH INSULATION*

Dimensions







Got-Nail!™ bar hangers q-Channel bars with Pass-N-Thru™ Slide-N-Side™ junction box Quick Connect™ push wire nuts Air-Tite™ code compliant



Ordering Information

Sample Number: H7ICATNB 6110WB

Order housing, trim and lamp (by others) separately for a complete luminaire.

H7ICATNB = 6" IC, Air-Tite, New Construction Housing, No Socket Bracket, 120V

Trims

Reflectors



30 Reflector, Self-flange

OD: 7-1/4" [184mm]
30HAT=Haze Reflector, White Trim

30RGAT=Residential Gold Reflector, White Trim 30CAT=Clear Specular Reflector, White Trim



30SBAT Reflector, Self-flange OD: 7-1/4" [184mm]

30SBAT=Black Specular Reflector, Self-flange



404 Specular Reflector

OD: 7-1/4" [184mm]

404C=Clear Specular Reflector, White Trim 404H=Haze Reflector, White Trim 404SN=Satin Nickel Reflector and Trim 404TBZ=Tuscan Bronze Reflector and Trim



4041 White Reflector, Self-flange OD: 7-1/4" [184mm] 4041P=White Reflector and Trim



6120 Full Cone Reflector, Self-flange OD: 7-3/4" [197mm]

6120WH=White Reflector and Trim 6120SN=Satin Nickel Reflector and Trim 6120TBZ=Tuscan Bronze Reflector and Trim



6121 Shallow Full Cone Reflector, Self-flange OD: 7-3/4" [197mm]

6121WH=White Reflector and Trim

Baffles



30 Baffle, Self-flange OD: 7-1/4" [184mm]

30WAT=White Baffle, Reflector and Trim 30WATH=White Baffle, Clear Reflector and White Trim

30PAT=Black Baffle, Clear Reflector and White Trim

30SNAT=Satin Nickel Baffle, Reflector and Trim 30TBZAT=Tuscan Bronze Baffle, Reflector and



6125 Full Cone Baffle, Self-flange OD: 7-3/4" [197mm]

6125WB=White Baffle and Trim 6125BB=Black Baffle, White Trim

6125BKBB=Black Baffle and Trim



6126 Shallow Full Cone Baffle, Self-flange

OD: 7-3/4" [197mm] 6126WB=White Baffle and Trim

6126BB=Black Baffle, White Trim



74 PAR30 Eyeball 30° Tilt, Self-flange OD: 8" [203mm] 74P=White Eyeball and Trim



76 PAR38 Gimbal 30° Tilt, Self-flange

76P=White Gimbal and Trim

78 BR/PAR30 Eyeball 30° Tilt, Self-flange OD: 8" [203mm]

78P=White Eyeball and Trim 78PAT=White Eyeball and Trim, Air-Tite 78SN=Satin Nickel Eyeball and Trim 78TBZ=Tuscan Bronze Eyeball and Trim



376 PAR30 Regressed Gimbal 30° Tilt,

Self-flange OD: 7-1/4" [184mm]

376W=White Baffle and Trim 376P=Black Baffle and White Trim



378 PAR30 Regressed Gimbal with Splay 25° Tilt, Self-flange OD: 7-1/4" [184mm]

378P=White Splay and Trim 378=Clear Specular Splay and White Trim



420 BR/PAR30 Regressed Eyeball 30° Tilt, Self-flange

OD: 7-1/4" [184mm]

420W=White Eyeball, Baffle and Trim **420P**=White Eyeball, Black Baffle, White Trim



478 PAR38 Adjustable Regressed Gimbal with

Splay 25° Tilt, Self-flange OD: 7-1/4" [184mm] 478P=White Splay and Trim



6130 BR/PAR30 Eyeball 35° Tilt, Self-flange

OD: 7-3/4" [197mm]

6130WH=White Eyeball and Trim



6170 PAR38 Gimbal 25° Tilt, Self-flange

OD: 7-3/4" [197mm] 6170WH=White Gimbal and Trim

6170BK=Black Gimbal and Trim 6170SN=Satin Nickel Gimbal and Trim 6170TBZ=Tuscan Bronze Gimbal and Trim



6215 PAR30 Double Gimbal 35°-50° Tilt, Self-flange OD: 7-3/4" [197mm]

6215WH=White Gimbal and Trim 6215BK=Black Gimbal and Trim

6215SN=Satin Nickel Gimbal and Trim 6215TBZ=Tuscan Bronze Gimbal and Trim



6222 Regressed PAR30 Adjustable 45° Tilt,

Self-flange OD: 7-3/4" [197mm]

6222WB=White Baffle and Trim 6222BB=Black Baffle and Trim 6222SC=Specular Clear Reflector, White Trim 6222H=Haze Reflector, White Trim

Lenses & Wet Location Showerlights



170 Albalite Lens with Reflector

OD: 8" [203mm] 170P=Frosted Albalite Glass Lens, White Trim 170PS=Frosted Albalite Glass Lens, White Plastic Trim, Showerlight, Air-Tite



171P=Drop Opal Glass Lens, White Trim 171PS=Drop Opal Glass Lens, White Plastic Trim, Showerlight, Air-Tite



172 Dome Lens with Reflector

OD: 7-3/4" [197mm]

172PS=Frosted Glass Dome, White Plastic Trim 172SNS=Frosted Glass Dome, Satin Nickel Plastic Trim

172TBZS=Frosted Glass Dome, Tuscan Bronze Plastic Trim



173 Fresnel Lens with Reflector

OD: 8" [203mm] 173P=Fresnel Glass Lens, White Trim 173PS=Fresnel Glass Lens, White Plastic Trim, Showerlight, Air-Tite



6145 Open Wet Location, Shallow Reflector,

Self-flange - Showerlight*
OD: 7-3/4" [197mm]
6145WH=White Reflector and Trim

6145SN=Satin Nickel Reflector and Trim 6145TBZ=Tuscan Bronze Reflector and Trim



6146 Open Wet Location, Full Reflector, Self-flange - Showerlight* OD: 7-3/4" [197mm]

6146WH=White Reflector and Trim 6146SN=Satin Nickel Reflector and Trim 6146TBZ=Tuscan Bronze Reflector and Trim



6150 Frost Dome Glass Lens, Self-flange
OD: 7-3/4" [197mm]
6150WH=Frost Dome Glass Lens with Reflector,

White Plastic Trim 6150SN=Frost Dome Glass Lens with Reflector,

Satin Nickel Plastic Trim 6150TBZ=Frost Dome Glass Lens with Reflector,

Tuscan Bronze Plastic Trim



6162 Drop Opal Plastic Lens, Self-flange -Showerlight

OD: 7-3/4" [197mm]

6162WH=Drop Opal Plastic Lens with Reflector, White Plastic Trim



6230 Squircle Frost Glass Lens, Metal Trim - Showerlight

OD: 7-1/4" [183mm] 6230AH=Frost Glass Lens, Aluminum Haze

Squircle Trim

6230PN=Frost Glass Lens, Polished Nickel

Squircle Trim 6230SN=Frost Glass Lens, Satin Nickel Squircle Trim

6230TBZ=Frost Glass Lens, Tuscan Bronze Sauircle Trim



6255 Soft Square, Frost Curve Glass Lens, Self-flange - Showerlight OD: 7-1/4" [183mm]

6255WH=Frost Curve Glass Lens with Reflector, White Plastic Trim 6255SN=Frost Curve Glass Lens with Reflector,

Satin Nickel Plastic Trim 6255TBZ=Frost Curve Glass Lens with Reflector, Tuscan Bronze Plastic Trim

continued

*Outdoor rated lamp only (purchase separately)



Ordering Information

Sample Number: H7ICATNB 6110WB

Order housing, trim and lamp (by others) separately for a complete luminaire.

H7ICATNB = 6" IC, Air-Tite, New Construction Housing, No Socket Bracket, 120V

Trims

Open, Splay & Wall Wash



300 Open Trim with Fixed Socket Bracket,

Self-flange
OD: 7-1/4" [183mm]
300P=Self-flange with White Open Trim
300SN=Self-flange with Satin Nickel Open Trim
300TBZ=Self-flange with Tuscan Bronze Open

Trim



327 White Splay Trim with Fixed Socket Bracket,

Self-flange 0D: 7-3/4" [197mm] 327P=White Splay Trim with Socket Bracket



430 Wall Wash with Baffle & Full Reflector

OD: 7-1/4" [183mm]

430W=White Baffle, with Upper Reflector, White Trim

430P=Black Baffle, with Upper Reflector, White Trim

Accessories

Designer Finish Trim Rings

TRM6C=Chrome TRM6SN=Satin Nickel TRM6TBZ=Tuscan Bronze TRM6MB=Black Metal TRM7MB=Black plastic

Metal 7 1/4" OD. Compatible with 310*, 312*, 376, 378, 400, 404, 405, 410, 416, 419, 420, 424, 425, 426*, 429*, 455CG, 455SC, 456P, 456W, 477, 478, 1412, 1416, 1475.

 $\frac{\text{Oversized Trim Rings}}{\text{OT400P=}6\text{" ID x 9-1/4" OD, Oversized white metal}}$ trim ring for designated 6'' trims. **OT403P**=6'' ID x 8'' OD, Oversized gloos white plastic trim ring for designated 6'' trims.

*Originally supplied with TRM6P white metal trim rings. All others are suppled with white plastic trim rings.

*Outdoor rated lamp only (purchase separately)





