HALO LED H4 Series - 2nd Generation

The Halo H4 LED is a family of 4" aperture recessed downlight H457 series of housings designed for exclusive use with Halo EL406, ELG406, ELSG406 Series LED Light Engines and compatible 4" TL4 and TLS4 LED trims. Halo H4 LED housings have integral LED drivers that offer dimming as a standard feature.

This is an insulated ceiling* AIR-TITE™ housing offering 120 volt dimming capability. The H4 LED series offers high quality downlighting along with high efficacy – the result being great lighting and significant energy savings.

Catalog #	Type
Project	
110,000	
0	Date
Comments	Date
Prepared by	

DESIGN FEATURES

MECHANICAL

Housings

- · Enclosure of formed aluminum construction.
- Openings are gasketed AIR-TITE.
- · Designed for insulated ceilings in direct contact with insulation.* (May also be installed in non-insulated ceilings.)

Plaster Frame

- · Galvanized steel die-formed construction.
- The collar can be removed from plaster frame to provide access to the junction box.
- · Collar adjusts for ceilings up to 1-1/2" thick.
- Plaster frame features include:
 - Patented regressed locking screw positioned for securing hanger bars from below the ceiling.
 - Cutouts for easily crimping hanger bars in position.
 - AIR-TITE aperture gasket is pre-installed.
 - HALO identity embossed on plaster frame.

GOT NAIL! Pass -N-Thru™ **Bar Hangers**

- · 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.
- Pass-N-Thru[™] feature allows bar hangers to be shortened without removing from plaster frame.
- · Score lines allow "tooless" shortening for 12" joists.
- · Bar hangers may be repositioned

Powering Business Worldwide

• Integral T-bar clip snaps onto T-bars - no additional clips required.

Slide-N-Side™ Junction Box

- · Positioned to accommodate straight conduit runs
- Seven 1/2" trade size conduit knockouts with true pry-out slots
- Slide-N-Side™ wire traps allow non-metallic sheathed cable to be installed without tools and without removing knockouts.
- Accepts a wide range of non-metallic (type NM) sheathed cables - the standard cable types used in lighting in both U.S. and
 - Allows wiring connections to be made outside the junction box
 - Simply insert the cable directly into the trap after connections
- Accommodates the following standard non-metallic sheathed cable sizes: (US) #14/2, #14/3, #12/2, #12/3 (Canada) #14/2, #14/3, #12/2

LED Light Engine Connection

- LED connector is a non-screw base connector offering easy installation with the H4 LED 2nd Generation EL406, ELG406, ELSG406 Series LED Light Engines.
- · LED connector meets high-efficacy luminaire requirement for a non-screw base socket, and where required to qualify as a highefficacy luminaire. (California Title-24)

LED Driver

- LED dimmable driver mounts to the housing.
- Driver is a120 Volt, high efficiency, electronic power supply providing low voltage power to EL Series LED Light Engines.
- Driver meets FCC EMI/RFI Consumer Level limits for use in residential and commercial installations.
- · Driver features high power factor and low THD and has integral thermal protection in the event of over temperature or internal failure
- · Driver is specifically designed for compatibility with EL406 LED Light Engines, and ELG406, ELSG406 Adjustable Gimbal Light Engine / Trims.
- · If dimming is not required the fixture can be operated from a standard wall switch.

Dimming

• The HALO H4 LED luminaire is designed for dimming capability to 10% in normal operation with most 120V leading edge (LE) and trailing edge (TE) phase control dimmers. H4 LED may also dim to 5% using dimmers with low end trim adjustment. (Consult dimmer manufacturer for application/compatibility/ loading. Note, some dimmers require a neutral in the wallbox).

Warranty

Eaton provides a five year limited warranty on Halo LED Luminaires which includes the LED Recessed Housing, LED Light Engine, and LED

Labels

- UL/cUL Listed 1598 Luminaire
- UL/cUL Listed for Damp Location
- UL/cUL Listed for Wet Location, covered ceiling - with select trims
- UL/cUL listed for Direct Contact with insulation and combustible material*

Qualifications

- ENERGY STAR® Certification.**
- Use with designated LED light engines and trims for State of California Title 24 high efficacy luminaire compliance**
- · Can be used for International **Energy Conservaction Code (IECC)** high efficacy luminaire compliance

IC and AIR-TITE™

Certified under ASTM-E283 and listed UL/cUL 1598. May be used to meet insulated ceiling and restricted air-flow requirements such as:

- International Energy Conservation Code (IECC)
- State of California Title 24 "Recessed Downlight Luminaires in Ceilinas."



H457ICAT1E

HALO®

4-Inch LED Recessed Housing **New Construction Insulated Ceiling**

High Efficacy LED Housing-Dimmable

FOR USE IN **INSULATED CEILINGS** FOR DIRECT CONTACT WITH INSULATION*

ALSO SUITABLE FOR **NON-IC APPLICATIONS**

H4 Series LED Energy Data:

(Values at non-dimming line voltage.) Minimum Starting Temp: -30°C (-22°F) EMI/RFI: FCC Title 47 CFR. Part 18 (Consumer) Sound Rating: Class A standards Input Voltage: 120V

Power Factor: >0.90 Input Frequency: 50/60Hz THD: <20%

Input Power: 13W Input Current: 121mA Driver Compliance: UL6950, LPS rated

Maximum IC (Insulated Ceiling) Ambient Continuous Operating Room Temperature: 25°C (77°F)

Maximum Non-IC (Non-Insulated Ceiling) Ambient Continuous Operating Room Temperature: 40°C (104°F)









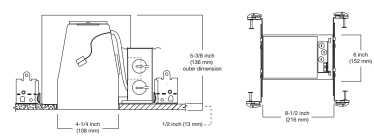


^{*}Not for use with housings in direct contact with spray foam insulation.

^{**}Refer to ENERGY STAR® Certified Products List and CEC Appliance Database for listings

page 2 H457ICAT1E

DIMENSIONS



ORDERING INFORMATION - H4 LED Downlights

SAMPLE NUMBER: H457ICAT1E - EL406927 - TL410SC
Complete unit includes LED housing, light engine and trim; ordered separately.

H4 LED Housing			H4 LED Light Engine		
			EL406	CRI	ССТ
H457 = 4" housing H4 LED series downlight, 2nd Generation	ICAT = New Construction Insulated Ceiling, AIR-TITE	1E = LED driver, 120V, 50/60 Hz, dimmable, LE/TE* phase control dimmers (refer to dimmer manufacturer).	EL406 = 4" LED Downlight Engine, 2nd Generation	9 = 90 CRI	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K

		dimmer manufacturer).		40 = 4000K	
	I I				
	Trim Options				essories
	cular Clear Reflector, Diffuse Polymer Dome s, White Ring, Shower Rated	TL402TBZS = Tuscan Bronze Ref Tuscan Bronze Ring, Shower Rate		For use with Round T	L4 trims (not compatible
TL410H = Haze Reflector, Diffuse Polymer Dome Lens, White Ring, Shower Rated		TL402SBKS = Specular Black Ref and White Ring, Sh		ELG, ELSG trims.)	ns, or adjustable gimbals
TL410WH = White Reflector, Diffuse Polymer Dome Lens, White Ring, Shower Rated		TL403WBS = White Baffle, Solite® Shower Rated	Glass Lens, and White Ring	TRM400BK = Black	
TL410SN = Satin Nickel Reflector, Diffuse Polymer Dome Lens, Satin Nickel Ring, Shower Rated		TL403BBS = Black Baffle, Solite® Shower Rated	Glass Lens, and White Ring,	TRM400SN = Satin N TRM400TBZ = Tusca TRM400PC = Polishe	an Bronze
	scan Bronze Reflector, Diffuse Polymer Dome ronze Ring, Shower Rated	TLS408WHWB = Square Baffle Tr Ring with White Baffle, Shower Ra			od Officiale
	pecular Black Reflector, Diffuse Polymer Dome ns, White Ring, Shower Rated	TLS408WHBB = Square Baffle Tri Ring with Black Baffle, Shower Ra		e	
TL411WB = White Baffle, Diffuse Polymer Dome Lens, White Ring, Shower Rated		TLS408SNBB = Square Baffle Trin Nickel Ring with Black Baffle, Sho			
	ck Baffle, Diffuse Polymer Dome Lens, White , Shower Rated	TLS408TBZBB = Square Baffle Tr can Bronze Ring with Black Baffle		-	
	ecular Clear Reflector, Solite® Glass Lens, and ite Ring, Shower Rated	TL409WW = Wall Wash, Semi-Spi White Ring, Shower Rated	ecular Clear Reflector with		
	e Reflector, Solite® Glass Lens, and White Ring, wer Rated	TL409WHWW = Wall Wash, White Shower Rated	Reflector with White Ring,		
	/hite Reflector, Solite® Glass Lens, and White ng, Shower Rated	TL422PS = Polymer "Dead Front" Lens, White Ring, Shower Rated	White Baffle & Regressed		
	tin Nickel Reflector, Solite® Glass Lens, and in Nickel Ring, Shower Rated				

^{*} LE = Leading Edge (forward phase control) dimming * TE = Trailing Edge (reverse phase control) dimming

ORDERING INFORMATION - H4 LED Adjustable Gimbals

SAMPLE NUMBER: H457ICAT1E - ELG406930WH

Complete unit includes LED housing, light engine and trim; ordered separately.

H4 LED Light Engine				Optional Accessory Reflector Kit	Optional Len Media
	CRI	ССТ	Finish	(order separately)	(order separately)
ELG406 = Round LED Adjustable Gimbal Light Engine - 2nd Generation ELSG406 = Square LED Adjustable Gimbal Light Engine - 2nd Generation	9 = 90 CRI	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	WH = White SN = Satin Nickel TBZ = Tuscan Bronze	TL412RK includes: • 25° reflector (one is included with gimbal) • 35° reflector • 50° reflector TL412RK is for use with ELGxx and ELSGxx gimbals only.	One lens media may be used in place of clear lens. Optical Lenses • L110 Diffuse Sand Blasted Lens • L111 Soft Focus Textured Lens • L113 Prismatic Lens • L115 Linear Spread Lens Dichroic Color Films • L114 UV Filter • L120 Red • L121 Amber • L122 Yellow • L123 Green • L124 Daylight • L125 Blue • L127 Cosmetic Color Filters • L130 Yellow