

Client: Project: Type: Quantity:





Product Features

Helios Generation 2 Series Recessed Downlight represents the new generation of the ALLURE line, bringing the industry's best performance smallaperture downlights. Trim, optics, and aiming options provide the highest quality of light possible, offering uncompromised performance, finishes, and serviceability. Base light engine offers selectable wattage (5~19W) with 90CRI maintained across 2700K~4000K. A Dim-to-Warm option is available, providing 95CRI over a 3000K-2000K range. Heatsink and trim made from aluminum extruded profile; with a round finish for downlighting or wall wash application, >90 CRI for fixed CCT, >95 CRI for Dim-to-Warm; cULus listed for damp location standard.

Technical Specifications

INPUT VOLTAGE 120-277VAC **FREQUENCY** 50/60hz LUMEN 500 ~ 1.200LM

WATTAGE 5/8/10/13/16/19W

I PW 67LPW Avg.

COLOR TEMPERATURE 2700K / 3000K / 3500K / 4000K / 3000K~2000K Dim-to-Warm

COLOR RENDERING INDEX >90 (Static CCT), >95 (Dim-to-Warm)

DISTRIBUTION 30° / 50° Downlight

IP RATING Damp Location / Wet Location with Optional Waterproof Lens

LIFE SPAN >50,000 Hours

DIMMING 0-10v 1% Dimming and Triac Dimming (2-in-1)









SUBMITTAL WORKSHEET

Order Code Example: SERIES / LIGHT ENGINE / CCT / BEAM ANGLE / INPUT

- 18 HL2-G2-T - 30

В С D Ε

Order Code Example: LENS HOLDER

TΑ

Optics 30° Vertical Tilt 360° Horizontal Adjustable Lens Holder

Light Engine

SERIES (CHOOSE ONE)

HL2-G2-T Helios Gen 2 Series 2" Trimless Recessed Downlight

LIGHT ENGINE (CHOOSE ONE)

CODE POWER LPW 67 Avg.

blank QS Field Selectable 5W / 8W / 10W / 13W / 16W / 19W

CCT (CHOOSE ONE)

CODE CCT

927 QS 90CRI, 2700K 930 QS 90CRI, 3000K 935 QS 90CRI, 3500K 940 QS 90CRI, 4000K

DW 95CRI, 3000K~2000K Dim-to-Warm (Up to 13W / 840LM) QS

BEAM ANGLE (CHOOSE ONE)

BEAM ANGLE CODE

30 QS 30° 50° QS 50

INPUT

CODE INPUT

blank 0-10V, 1% Dimming and Triac Dimming (2-in-1)

LENS HOLDER

30° Vertical Tilt Angle and 360° Horizontal Adjustment blank QS





SUBMITTAL WORKSHEET

Order Code Example: TRIM / OPTIC MEDIA

BK - HB

G H

Order Code Example: MOUNTING / EMB

NCH - EMB-H08170

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G TRIM (CHOOSE ONE)

BK QS Black
WH QS White
GD QS Gold
CH QS Chrome











H OPTIC MEDIA (CHOOSE ONE - OPTIONAL)

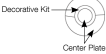
blank QS BDK-__ QS Blue Decorative Kit with BK: Black or WH: White Center Plate GDK-__ ΗВ QS QS Honeycomb Louver Green Decorative Kit with BK: Black or WH: White Center Plate WR QS Wet Rated Waterproof Lens RDK-__ QS Red Decorative Kit with BK: Black or WH: White Center Plate TDK-__ QS Transparent Decorative Kit with BK: Black or WH: White Center Plate YDK-__ QS Yellow Decorative Kit with BK: Black or WH: White Center Plate







WR Wet Rated Waterproof Lens













Decorative Kit

MOUNTING (CHOOSE ONE)

RM* QS Retrofit/Remodel Kit

HL2-NCH* QS New Construction Frame Kit

HL2-ICH* QS New Construction Housing Installation Kit

*See page 6 for spec.

J EMERGENCY BATTERY

EMB-H08170 QS 90-Minute Self-Diagnostic Emergency Battery 8W 100-347VAC Input 170VDC Output EMB-H18170 QS 90-Minute Self-Diagnostic Emergency Battery 18W 100-347VAC Input 170VDC Output

*See page 8 for spec.



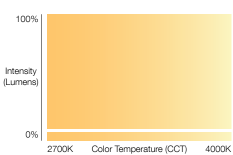
2700K, 3000K, 3500K, 4000K

HELIOS G2 SERIES | 2" TRIMLESS RECESSED

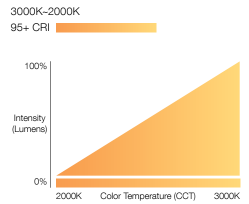
CCT

Fixed CCT

90+ CRI 100%



Dim-to-Warm



LENS

Standard Lens

High efficieny reflector with balanced glare control and light distribution.





15° / 24° / 36° / 60°





DIMENSIONS



Trimless Spackle-In

HL2-G2 Light Engine Summary

LED Chip: Static: CREE. Dim-to-Warm: Bridgelux. **Power:** 5W / 8W / 10W / 13W / 16W / 19W

Quality: >90 CRI for fixed CCT, >95 CRI for Dim-to-Warm

CCT: Static: 2700K / 3000K / 3500K / 4000K. Dim-to-Warm: 3000K~2000K

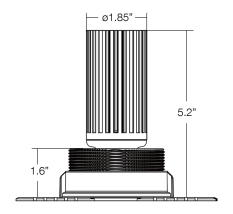
Input: 120-277VAC

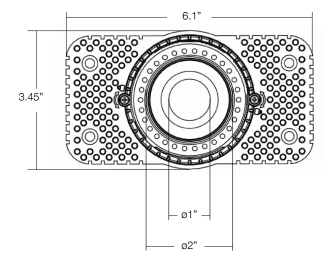
Dimming: 0-10v 1% Dimming and Triac Dimming (2-in-1)

Power Factor: Greater than 0.9

Ambient Operating Temperature: -20°C to 40°C **Lifetime:** 50,000 hours at 70% lumen maintenance

Listing: cULus Damp Location / Wet Location with Optional Waterproof Lens.

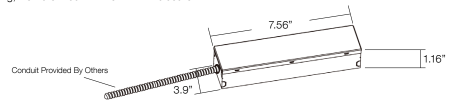






DIMENSIONS - HOUSING

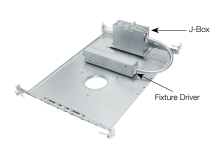
RM - No Housing, Remote Mount Driver with Enclosure

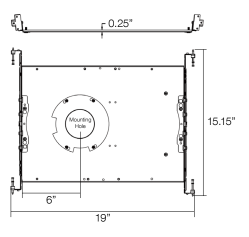


HL2-NCH - New Construction Frame Kit (Non-IC)

Standard Non-IC mounting frame.

Wiring junction box, fixture driver box rest on the frame kit by magnet when installed as shown below.





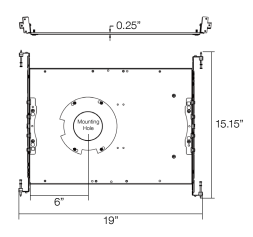
Mounting Hole



HL2-ICH - New Construction IC-Rated Frame Kit

IC-Rated housing frame kit allows direct contact with insulation.

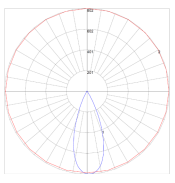






PERFORMANCE

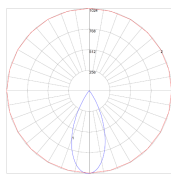
IES: HL2-G2 @ 5W 90CRI 3000K 30°



Zone	Lumen	Luminaire%
0-30	310	93.00
0-40	325	97.50
0-60	328	98.50
0-90	328	98.80
0-180	332	100

333 Lumen: Input Watts: 5 W Efficacy: 66 LPW

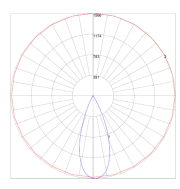
IES: HL2-G2 @ 8W 90CRI 3000K 50°



	Zone	Lumen	Luminaire%		
	0-30	490	85.10		
	0-40	553	96.10		
	0-60	566	98.30		
	0-90	568	98.80		
	0-180	5763	100		

576 Lumen: Input Watts: 8 W Efficacy: 72 LPW

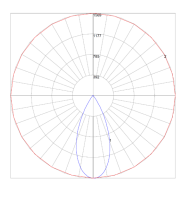
IES: HL2-G2 @ 10W 90CRI 3000K 30°



Zone	Lumen	Luminaire%		
0-30	605	92.90		
0-40	634	97.40		
0-60	641	98.50		
0-90	643	98.70		
0-180	651	100		

Lumen: Input Watts: 10 W Efficacy: 65 LPW

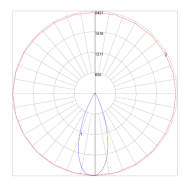
IES: HL2-G2 @ 13W 90CRI 3000K 50°



Zone	Lumen	Luminaire%	
0-30	748	85.10	
0-40	844	96.00	
0-60	864	98.30	
0-90	868	98.70	
0-180	879	100	

Lumen: 879 Input Watts: 13 W Efficacy: 67 LPW

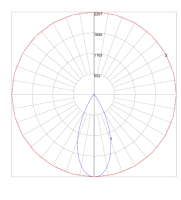
IES: HL2-G2 @ 16W 90CRI 3000K 30°



Zone	Lumen	Luminaire%		
0-30	945	92.40		
0-40	995	97.30		
0-60	1006	98.40		
0-90	1009	98.70		
0-180	1023	100		

Lumen: 1023 Input Watts: 16 W 64 LPW Efficacy:

IES: HL2-G2 @ 19W 90CRI 3000K 50°



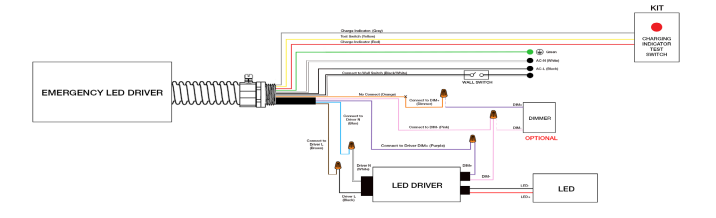
Zone	Lumen	Luminaire%		
0-30	1051	85.00		
0-40	1188	96.00		
0-60	1215	98.30		
0-90	1221	98.70		
0-180	1237	100		

Lumen: 1237 19 W Input Watts: Efficacy: 65 LPW



EMB SPEC

Model	Battery Capacity	Input	Output	Output Power	Operating Temp	Installation
EMB-H08170	90mins	100-347VAC	170VDC	8W	0°C ~ 50°C 32°F ~ 122°C	Field Install
EMB-H18170	90mins	100-347VAC	170VDC	18W	0°C ~ 50°C 32°F ~ 122°C	Field Install





INSTALLATION

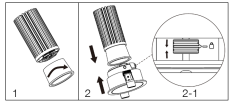
Assemble Trim, Lens, and LED Engine

1. Assemble Lens and LED Engine:

Attached together, and secure them tight with clockwise direction.

2. Assemble Lens and Trim:

Slide the button downward in the trim direction to combine the lens and trim. Once aligned, slide it upward to lock into place (See 2-1).



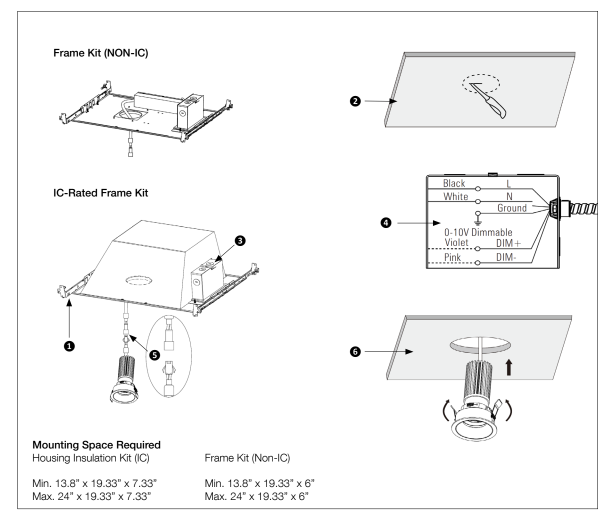
New Construction Applications

Step 1: Install the fixture in the ceiling using the two hanger bars ① (Supplied). Mount the fixture in the ceiling so that the weight of the fixture is supported by the hanger bars, mounting channel, bar, and/or hanger wires secured to the building structure. Drill a Ø3.30" hole in drywall ②.

Step 2: Open the J-box 3 4, connect the power supply and ground wire according to the wiring diagram. (Only if the driver has 0-10V dimming, the dimming wire needs to be connected). For **Trimless** installation, refer to **Diagram B** (page 11).

Step 3: Connect LED downlight with housing using provided quick-connectors 6.

Step 4: Complete installation by carefully tighten the spring clips through the ceiling opening 6.

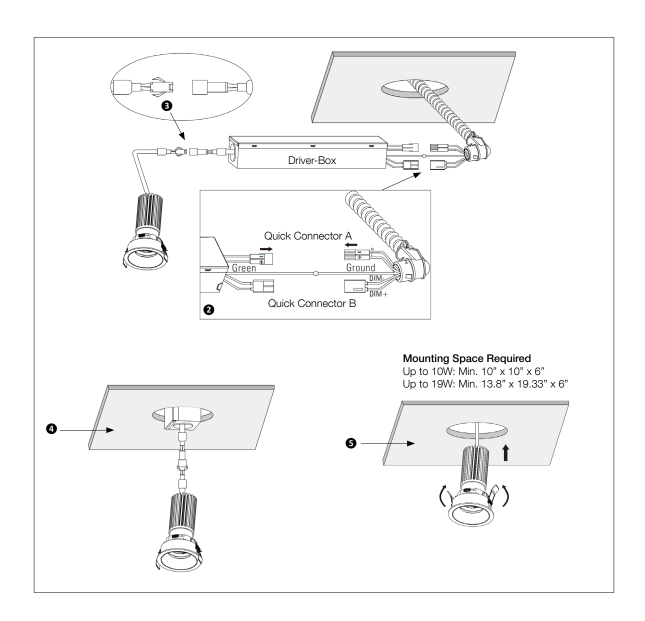




INSTALLATION

Remodel Applications

- Step 1: Drill a ø3.30" hole in the ceiling.
- Step 2: Plug AC power cord into the quick connector A. (Only if the driver has 0-10V dimming, the quick connector B needs to be connected.) Plug the male connector with the female connector. Connect the ground wire 2. For **Trimless** installation, refer to **Diagram B** (page 11).
- Step 3: Connect LED downlight with housing using provided quick-connectors 3.
- Step 4: The driver box is fixed to the ceiling by magnetic force of a magnet 4.
- Step 5: Complete installation by carefully tighten the spring clips through the ceiling opening §3.





INSTALLATION

Trimless Mounting (Diagram B)

Step 1: Secure the outer ring to the ceiling with screws.

Step 2: Rotate the inner ring to set the desired height. Use a screwdriver to tighten the screws on both sides (Clockwise) to fix the inner ring in place.

Step 3: Install the dust cover and apply plaster for a seamless finish.

Diagram B

