

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 small-aperture 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

LPW 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

HL2-G2 - blank - 927 - 30 - blank

A B C D E

Order Code Example: LENS HOLDER

blank

F



Light Engine



Optics

30° Vertical Tilt 360° Horizontal Adjustable Lens Holder

A SERIES (CHOOSE ONE)

HL2-G2 Helios Gen 2 Series 2" Recessed Downlight

B LIGHT ENGINE (CHOOSE ONE)

CODE POWER LPW

blank QS Field Selectable 5W / 8W / 10W / 13W / 16W / 19W 67 Avg.

C CCT (CHOOSE ONE)

CODE CCT

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

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

BEAM ANGLE (CHOOSE ONE)

CODE BEAM ANGLE

30 QS 30° 50 QS 50°

E INPUT

CODE INPUT

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

F LENS HOLDER

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





SUBMITTAL WORKSHEET

Order Code Example: FLANGE FINISH / TRIM / OPTIC MEDIA

BK - BK - GDK-WH

F G H

Order Code Example: MOUNTING / EMB

HL2-NCH - EMB-H08170

١ .



F FLANGE FINISH (CHOOSE ONE)

BK QS Black WH QS White

G TRIM (CHOOSE ONE)

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











H OPTIC MEDIA (CHOOSE ONE - OPTIONAL)

blank QS None BDK-__ QS Blue Decorative Kit with BK: Black or WH: White Center Plate ΗB QS Honeycomb Louver GDK-__ QS 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

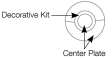
YDK-__ QS Yellow Decorative Kit with BK: Black or WH: White Center Plate



HB Honeycomb



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.



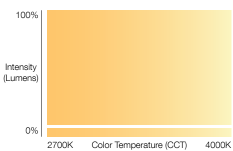
2700K, 3000K, 3500K, 4000K

HELIOS G2 SERIES | 2" RECESSED

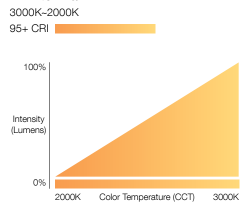
CCT

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



Trimmed with Flange

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

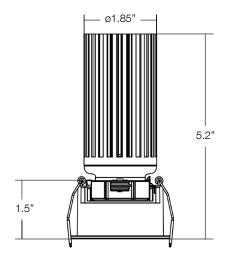
Input: 120-277VAC

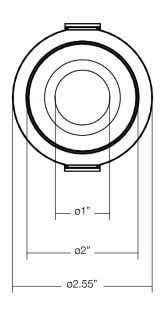
Dimming: 0-10v 1% Dimming and Triac Dimming (2-in-1)

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.

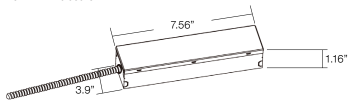






DIMENSIONS - HOUSING

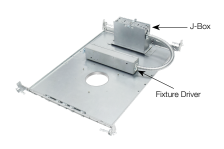
RM - No Housing, Remote Mount Driver with Enclosure

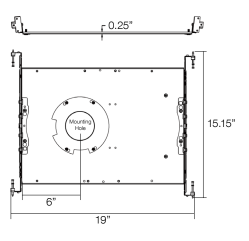


HL2-NCH - New Construction Frame Kit (Non-IC)

Standard Non-IC mounting frame.

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





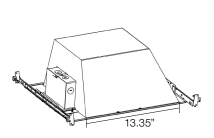
Mounting Hole

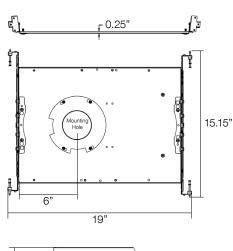


HL2-ICH - New Construction IC-Rated Frame Kit

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





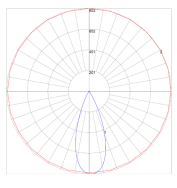






PERFORMANCE

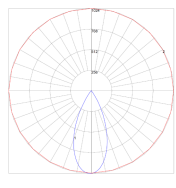
IES: HL2-G2 @ 5W 90CRI 3000K 30°



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

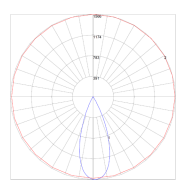
IES: HL2-G2 @ 8W 90CRI 3000K 50°



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

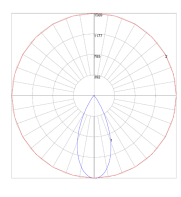
IES: HL2-G2 @ 10W 90CRI 3000K 30°



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

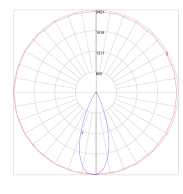
IES: HL2-G2 @ 13W 90CRI 3000K 50°



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

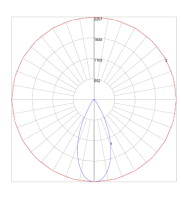
IES: HL2-G2 @ 16W 90CRI 3000K 30°



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°



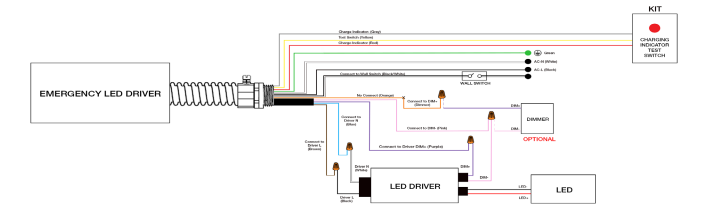
Zone	Lumen	Luminaire%		
0-30	1051	85.00		
0-40	1188	96.00		
0-60	1215	98.30		
0-90	1221	98.70		
0-180	1237	100		

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

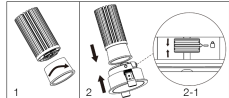
Assemble Trim, Lens, and LED Engine

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).



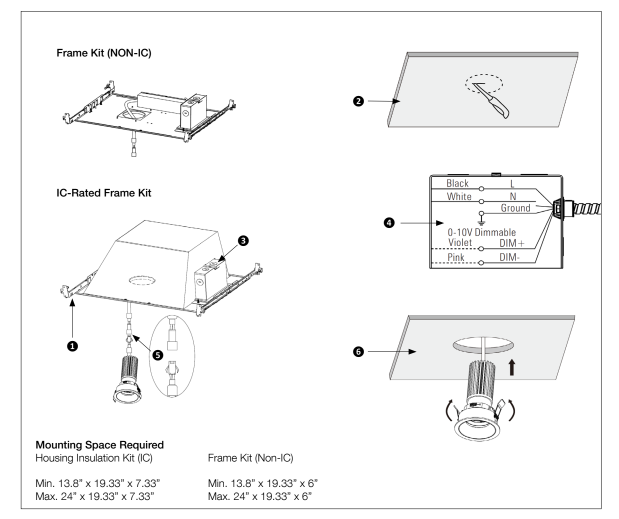
New Construction Applications

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 Ø2.30" hole in drywall ②.

Step 2: Open the J-box (a), 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).

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 ø2.30" 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.
- 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 6.

