

- R Remodel kit<sup>[16]</sup>
- CA1 Adjustable caterpillar pan bracket, universal bar hanger included [19]

NOTES

- Lumen output based on L Trim Type, W Distribution and WH Reflector Finish, 95 CRI/3000K CCT. Actual performance may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA .
- I Mounting Type required.
- 3
- Not available with R Mounting. May be required for 347V, see product builder at 4
- 5
- hew.com/product-builder N Mounting Type only, top access required. Not available with EM batteries or DMX Driver.
- Trim ships separately.
- 8 L5 lumen package max
- For use with mud-in plaster construction only, supplied with mud flange installation kit. See page 3 for TRIM TYPE DETAILS. Not available with ATH or WET/CC options.
  W Distribution only.

- <sup>11</sup> WH and BL Reflector Finishes only.
  <sup>12</sup> Mounting hardware required (N and I only), ordered separately, see MOUNTING HARDWARE ordering info. See page 4 for MOUNTING TYPE DETAILS.
  <sup>13</sup> Additional mounting hardware options available. See page 4 for MOUNTING HARDWARE
  - DETAILS.
- 14
- <sup>14</sup> Top access required.
  <sup>15</sup> L5 lumen package max. Top access required. Not available with EM batteries.
  <sup>16</sup> Also used in new construction sheetrock ceilings. Pan-less installation. Not available when specified with LUT Control. Additional plenum space required for R mounting when specified with EM battery. See page 3 for REMODEL MOUNTING PLENUM RESTRICTIONS.
- N and I Mounting Types only. I Mounting requires external brackets.
- 18
- <sup>18</sup> N Mounting Type only.
  <sup>19</sup> N Mounting Type only.

Designed and Manufactured in the USA

#### FEATURES

- Mimic the comfortable, welcoming glow of incandescent with warm-dimming technology
- Beam angles ranging from 20° narrow to 40° wide for tailored performance
- Adjustable aim with 0° 45° tilt and 360° rotation
- 2" aperture is unobtrusive in small scale spaces
- Zero-flange trim options for modern ceiling
- New construction mounting pan, IC-rated, or pan-less remodel kit available
- Contemporary design provides glare-free illumination for a soft ceiling appearance
- Etched degree markers and directional indicator make it simple to fine-tune the illumination angle
- Die-cast trim choices include flush or regressed lens
- Square shape accentuates architectural styles
- Made Right Here® in the USA

#### SPECIFICATIONS

- HOUSING Die-cast aluminum spun and stamped articulating mechanism with forged aluminum heat sink. Galvanized steel splice compartment with driver mounting plate/enclosure. Mounting clips allow for ceiling thickness from 1/2" - 13/16".
- LENSED TRIM Die-cast aluminum frame with microprismatic, acrylic lens.
- ELECTRICAL High-performance Class 2 C.O.B. LED array. Modular quick-connect plug for easy field-connection of LED light assembly to driver. Reported L70 > 44,000 hours. Reported L90 = 28,000 hours. Estimated L70 = 117,000 hours.
- MOUNTING Recessed. 20 ga. galvanized steel mounting . pan for new construction or IC-rated enclosure. N and R mounting types for use in non-fire rated installations only. Minumum 17" O.C. marked spacing required when specified with R Mounting Type.

#### LISTINGS –

- cCSAus conforms to UL STD 1598; Certified to CAN/CSA STD C22.2 No. 250.0 for dry and damp locations. LED light assembly conforms to UL 2108 for remote installation.
- Suitable for wet location under covered ceiling when specified with WET/CC option.
- IC-rated for direct contact with insulation when specified with I Mounting Type
- City of Chicago Environmental Air approved when specified with CP option.
- Complies with ASTM-E283 when specified with ATH option. RoHS compliant.
- Complies with the Buy American Act and other federal regulations. Request certification at hew.com/buy-american

М 30

Ν

WARRANTY – 5-year limited warranty, see hew.com/warranty

#### FIXTURE PERFORMANCE DATA

					FLUSH LENS	5 TRIM TYPE	REGRESSED LE	NS TRIM TYPE
	CCT AT 100% (FULL OUTPUT)	CCT AT 1% (FULL DIM)	DISTRIBUTION	WATTAGE	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)
			W	15.1	528	35	532	35
5			М	15.1	463	31	456	30
	3000К	1800K	N	15.1	457	30	457	30
	3000K	1800K	W	23.8	766	32	771	32
2			М	23.8	700	29	690	29
			N	_	-	_	_	_

Photometrics tested in accordance with IESNA LM-79. Results based on L Trim Type, W Distribution, WH Reflector Finish, 95 CRI/3000K CCT, average wattage for 120V input, and 25°C ambient temperature. Actual performance may vary +/-5% Beam angle based on L Trim Type and WH Reflector Finish. To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.

Use multiplier tables to calculate additional options.

CANDLEPOWER DISTRIBUTION

MULTIPLIER TABLES			
REFLECTOR FINISH			
CATALOG CONVERSION NUMBER FACTOR			
WH 1.00			
CS	0.98		
BL	0.79		

TRIM OPTIONS			
CATALOG NUMBER	CONVERSION FACTOR		
AD	0.85		
PD	0.85		

BEAM ANGLE			
	TRIM TYPE		
	L	R	
W	40°	10°	

20

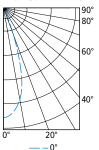
30°

20

3000	2500	/
17	2000	1500

### PHOTOMETRY

2AS-L7/9DW-DIM1-UNV-LW-OF-WH 0° TILT Total Luminaire Output: 766 lumens; 23.8 Watts | Efficacy: 32 Im/W | 95 CRI; 3000K CCT



VERTICAL ANGLE	HORIZONTAL ANGLE	ZONAL LUMENS	
VERTICAL ANGLE	0°	ZUNAL LUMENS	
0	2243		
5	2293	197	
15	1260	360	
25	431	190	
35	16	13	
45	2	4	
55	1	1	
65	1	0	
75	0	0	
85	0	0	
90	0		

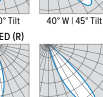
LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
S	0 - 40	760	99
NS	0 - 60	765	100
뷜	0 - 90	766	100
3	0-180	766	100

FLUSH (L)



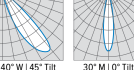






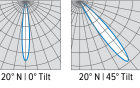


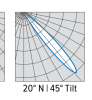


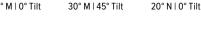


30° M | 0° Tilt









### **EMERGENCY BATTERY OPTIONS**

Additional limitations apply, see page 1. Specify CEC in the option code when California Energy Commission regulations are required.

CATALOG NUMBER	DESCRIPTION
EM/5W	5-watt emergency battery
EM/7W	7-watt emergency battery
EM/7W/RTS	7-watt emergency battery with regressed test switch <sup>[1]</sup>
EM/10W	10-watt emergency battery
EM/10W/RTS	10-watt emergency battery with regressed test switch [1]

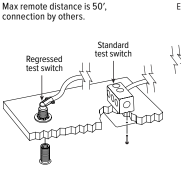
<sup>1</sup> Not available with WET/CC Trim Option. N Mounting Type only. Top access required.

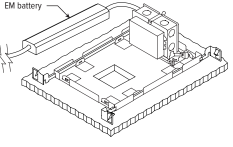
#### MOUNTING DETAILS



ø1-3/4″

Standard test switch





#### **REMODEL MOUNTING PLENUM RESTRICTIONS**

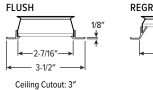
Additional plenum space required for R mounting when specified with EM battery.

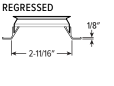
2-3/4" x 4-1/2"

CATALOG NUMBER	MINIMUM HEIGHT
EM/5W	7″
EM/7W	9″
EM/10W	11″

### TRIM TYPE DETAILS

#### 1/2" STANDARD FLANGE TYPE





2-15/16' -3-1/16"

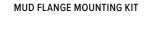
FLUSH

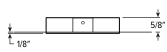
ZERO-FLANGE MUD-IN

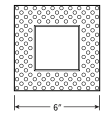
REGRESSED

2-15/16

Ceiling Cutout: 3-1/2"







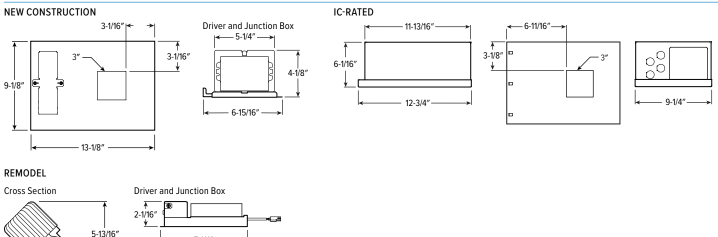
#### **REFLECTOR FINISH DETAILS**

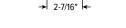




7-1/4

## MOUNTING TYPE DETAILS





### **MOUNTING HARDWARE DETAILS**

-

