







# CATALOG #: L10 - L20: 5-3/8" L30 - L40: 6-15/16" TYPF. 1/2" min PROJECT: \_ 17-1/2"

### **NEW CONSTRUCTION AND REMODEL**

#### **FEATURES**

- Adjustable aim with 0° 45° tilt and 360°
- Beam angles ranging from 20° narrow to 45° wide for tailored performance
- 4 inch aperture is unobtrusive in small scale spaces
- Etched degree markers and directional indicator make it simple to fine-tune the illumination angle
- Spring clip retention system eliminates trim sag
- Choice of open reflector or die-cast lensed trims to complement interior style
- Contemporary design provides glare-free illumination for a soft ceiling appearance
- Fully room-side accessible

#### **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" - 7/8".
- OPEN REFLECTOR Low-iridescent anodized aluminum. Clear semi-specular finish standard.
- LENSED TRIM Die-cast aluminum frame with micro-prismatic, tempered glass
- 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>55,000 hours. Reported L90>55,000 hours. Estimated L70 = 200,000 hours.
- MOUNTING Recessed. 20 ga. galvanized steel mounting pan for new construction or IC-rated enclosure. Remodel kit option includes receiver bracket hardware. N and R mounting types for use in non-fire rated installations only. Minimum 24" O.C. marked spacing required for L30 and L40 lumen packages.
- LISTINGS
  - cCSAus conforms to UL STD 1598; Certified to CAN/CSA STD C22.2 No. 250.0 for damp locations. LED light assembly conforms to UL 2108 for remote
  - 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.
- WARRANTY 5-year limited warranty, see hew.com/warranty

# **HOUSING**

SERIES	LUM	IENS [1]	CRI	CCT
4AR	L10	1,000lm	<b>8</b> 80	<b>27</b> 2700K
	L15	1,500lm	<b>9</b> 90 [3]	<b>30</b> 3000K
	L20	2,000lm		<b>35</b> 3500K
	L30	3,000lm		<b>40</b> 4000K
	L40	4,000lm		<b>50</b> 5000K

# **OPTIONS**

ORDERING EXAMPLE: 4AR - L20/835 - OPTIONS - DIM - UNV - OW - OF - CS - TRIM OPTIONS

- HOUSING -

EM/7W 7-watt emergency battery [4] 10-watt emergency battery [5] **EM/10W** EM/10W/RTS 10-watt emergency

battery with regressed test switch [6] Airtight construction [7] ATH CP Chicago plenum (CCEA)[8] Fuse kit

Stepdown transformer [9] SDT

CONTROL[2] **VOLTAGE** DIM Dimming driver, 0-10V **UNV** 120-277V

347 347V [10] DIM1 1% Dimming driver, 0-10V

MOUNT.

#### TRIM [11]

LIXIIAL					
TRIM TYPE	DISTRIBUTION [12]	FLANGE TYPE	REFLECTOR FINISH	TRIM O	PTIONS
O Open reflector L Flush lens A Angled lens	W Wide 45° Open 40° Flush 30° Angled M Medium 30° Open 30° Flush 25° Angled N Narrow 20° Open 25° Flush	OF 1/2" standard flange SF 1/4" mud-in flange [13]	Open trim types CS Clear semi-specular anodize WH White texture powder coat BL Black texture powder coat Lens trim types CS Clear semi-specular powder coat WH White texture powder coat BL Black texture powder coat	MWT AD PD WET/CO	Textured white trim flange [14] Diffuse acrylic lens [15] Diffuse 1/8" polycarbonate lens [16] Wet location, covered ceiling listed [17] Anti-microbial [18]

#### **MOUNTING**

### MOUNTING TYPE [19]

- N Open pan for new construction
- I IC-rated enclosure for new construction [21]

25° Angled

R Remodel kit [22]

#### MOUNTING HARDWARE [20]

- Factory-installed 2-position fixed pan bracket, universal bar hanger included [23] BA1 Adjustable butterfly pan bracket, bar hanger not included [24]
- CA1 Adjustable caterpillar pan bracket, universal bar hanger included [25]

#### **NOTES**

- Lumen output based on 0 trim type, N distribution and CS finish, 3500K/80CRI. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA. See page 3 for ADDITIONAL CONTROL OPTIONS.
- Extended lead times may apply. Consult factory for availability. N and R Mounting Types only.
- N and R Mounting Types only. Not available with WET/CC or ATH options. N and R Mounting Types only. See page 5 for EM/10W/RTS DETAILS.
- I Mounting Type required.
- I Mounting Type required.
- May be required for 347V, see product builder at hew.com/product-builder.

- Not available with EM batteries or DMX controls
- Trim ships separately.
- 12 Beam angle based on CS or WH reflector finish.
- <sup>13</sup> For use with mud-in plaster construction only, supplied with mud flange installation kit. See page 4 for FLANGE TYPE DETAILS. Not available with ATH option
- Not available with WH Reflector Finish or
- 15 L and A Trim Types only. W distribution
- 16 L and A Trim Types only. W distribution
- only.

  17 L Trim Type only.

  18 WH and BL Reflector Finishes only.
- <sup>19</sup> Mounting hardware required (N and I only), ordered separately, see MOUNTING HARDWARE ordering info. See page 4 for MOUNTING TYPE DETAILS.
- 20 Additional mounting hardware options available. See page 5 for MOUNTING HARDWARE DETAILS.
- <sup>21</sup> Not available with L30 and L40 lumen packages.

  22 Also used in new construction sheetrock
- ceilings.

  N and I Mounting Types only. Universal bar hanger ships uninstalled. I Mounting
- requires external brackets.
- N Mounting Type only.
  N Mounting Type only.



### FIXTURE PERFORMANCE DATA

#### **OPEN REFLECTOR TRIM TYPE**

	DISTRIBUTION	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
	W	690	12.1	56.9
12	M	946	12.1	78.0
	N	1014	12.1	83.6
	W	1041	17.2	60.6
115	M	1427	17.2	83.0
	N	1529	17.2	89.0
	W	1380	24.2	57.5
L20	M	1892	24.0	78.8
	N	2028	24.0	84.5
	W	1532	36.9	41.5
L30	M	2497	36.9	67.6
	N	2785	36.9	75.4
	W	2043	49.0	41.7
L40	M	3330	49.0	68.0
	N	3714	49.0	75.8

#### FLUSH LENS TRIM TYPE

	DISTRIBUTION	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
	W	684	12.1	56.4
은	М	915	12.1	75.5
	N	953	12.1	78.6
	W	1031	17.2	60.0
12	М	1381	17.2	80.3
	N	1438	17.2	83.7
	W	1368	24.0	57.0
L20	М	1831	24.0	76.3
	N	1907	24.0	79.5
	W	2091	36.9	56.6
130	М	2718	36.9	73.6
	N	2701	36.9	73.1
	W	2788	49.0	56.9
P49	M	3625	49.0	74.0
	N	3602	49.0	73.5

### ANGLED LENS TRIM TYPE

	DISTRIBUTION	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)
	DISTRIBUTION	DELIVERED LUMENS	WATTAGE	EFFICACT (IIII/W)
	W	486	12.1	40.1
은	M	712	12.1	58.7
	N	859	12.1	70.8
	W	733	17.2	42.6
13	M	1074	17.2	62.5
	N	1295	17.2	75.4
	W	972	24.0	40.5
L20	M	1425	24.0	59.4
	N	1718	24.0	71.6
	W	1528	36.9	41.4
130	M	2067	36.9	55.9
	N	2313	36.9	62.6
	W	2037	49.0	41.6
L49	M	2756	49.0	56.2
	N	3085	49.0	63.0

#### **MULTIPLIER TABLES**

	COLOR T	EMPERATURE	
	ССТ	CONVERSION FACTOR	
	2700K	0.92	
=	3000K	0.98	
80 CRI	3500K	1.00	
×	4000K	1.01	
	5000K	1.02	
	2700K	0.76	
=	3000K	0.79	
90 CRI	3500K	0.82	
8	4000K	0.84	
	5000K	0.88	

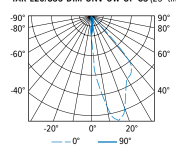
OPEN REFLECTOR FINISH				
CATALOG CONVERSION NUMBER FACTOR				
CS	1.00			
WH	0.89			
BL	0.79			

CATALOG CONVERSION NUMBER FACTOR	TRIM			
		CONVERSION FACTOR		
<b>AD</b> <sup>1</sup> 0.85	AD 1	0.85		
PD 1 0.85	PD 1	0.85		

- Distribution will also be affected, consult factory.
   Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature.
   Wattage shown is based on 120V input.
   Results based on 3500K/80 CRI, 0° tilt, actual lumens may vary +/-5%
- Use multiplier table to calculate additional options.

# **PHOTOMETRY**

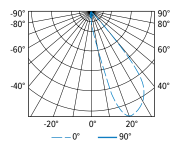
4AR-L20/835-DIM-UNV-OW-OF-CS (25° tilt) Report #: 20446; 05/21/18 | Total Luminaire Output: 1368 lumens; 24.2 Watts | Efficacy: 56.6 lm/W | 81.7 CRI; 3628K CCT



VEDTICAL ANCLE	HORIZONTAL ANGLE					ZONAL
VERTICAL ANGLE	0°	45°	90°	135°	180°	LUMENS
0	808	808	808	808	808	
5	2450	1718	670	277	200	95
15	4432	2421	259	63	41	323
25	3338	2205	66	17	15	414
35	2889	1016	12	8	11	469
45	597	31	5	4	3	67
55	6	0	0	0	3	1
65	1	0	0	0	0	0
75	0	0	0	0	0	0
85	0	0	0	0	0	0
90	0	0	0	0	0	
	5 15 25 35 45 55 65 75 85	0 808 5 2450 15 4432 25 3338 35 2889 45 597 55 6 65 1 75 0 85 0	VERTICAL ANGLE         0°         45°           0         808         808           5         2450         1718           15         4432         2421           25         3338         2205           35         2889         1016           45         597         31           55         6         0           65         1         0           75         0         0           85         0         0	VERTICAL ANGLE         0°         45°         90°           0         808         808         808           5         2450         1718         670           15         4432         2421         259           25         3338         2205         66           35         2889         1016         12           45         597         31         5           55         6         0         0           65         1         0         0           75         0         0         0           85         0         0         0	VERTICAL ANGLE         0°         45°         90°         135°           0         808         808         808         808           5         2450         1718         670         277           15         4432         2421         259         63           25         3338         2205         66         17           35         2889         1016         12         8           45         597         31         5         4           55         6         0         0         0           65         1         0         0         0           75         0         0         0         0           85         0         0         0         0	VERTICAL ANGLE         0°         45°         90°         135°         180°           0         808         808         808         808         808           5         2450         1718         670         277         200           15         4432         2421         259         63         41           25         3338         2205         66         17         15           35         2889         1016         12         8         11           45         597         31         5         4         3           55         6         0         0         0         3           65         1         0         0         0         0           75         0         0         0         0         0           85         0         0         0         0         0

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	832	61
S	0 - 40	1301	95
핊	0 - 60	1368	100
⋛	0 - 90	1368	100
_	0 - 180	1368	100

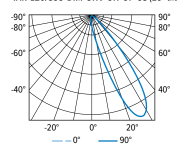
# 4AR-L20/835-DIM-UNV-OM-OF-CS (25° tilt) Report #: 20449; 05/21/18 | Total Luminaire Output: 1899 lumens; 24.1 Watts | Efficacy: 78.7 lm/W | 81.7 CRI; 3627K CCT



	VERTICAL ANGLE		HORIZONTAL ANGLE					
	VERTICAL ANGLE	0°	45°	90°	135°	180°	LUMENS	
<del>S</del>	0	421	421	421	421	421		
DISTRIBUTION	5	1196	797	374	202	165	49	
	15	6029	1486	188	62	36	367	
12	25	6905	1510	71	13	11	718	
		5706	648	10	0	0	711	
\ <u>\</u>	45	657	33	0	0	0	54	
CANDLEPOWER	55	6	0	0	0	0	0	
1 5	65	0	0	0	0	0	0	
₹	75	0	0	0	0	0	0	
	85	0	0	0	0	0	0	
	90	0	0	0	0	0		

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1134	60
S	0 - 40	1845	97
핕	0 - 60	1899	100
⋛	0 - 90	1899	100
_	0 - 180	1899	100

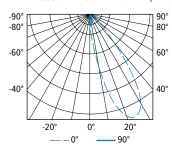
4AR-L20/835-DIM-UNV-ON-OF-CS (25° tilt) Report #: 20452; 05/18/18 | Total Luminaire Output: 2116 lumens; 24.2 Watts | Efficacy: 87.6 lm/W | 81.6 CRI; 2064K CCT



	VERTICAL ANGLE	HORIZONTAL ANGLE				ZONAL	
	VERTICAL ANGLE	0°	45°	90°	135°	180°	LUMENS
l	0	279	279	279	279	279	
5	5	953	613	238	117	99	35
물	15	4499	1403	121	38	36	294
CANDLEPOWER DISTRIBUTION	25	10088	1537	42	25	36	873
	35	7874	656	7	5	0	794
l S	45	1249	60	0	0	0	117
Ĭ,	55	29	0	0	0	0	3
ᅙ	65	0	0	0	0	0	0
S	75	0	0	0	0	0	0
	85	0	0	0	0	0	0
	90	0	0	0	0	0	

ARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1202	57
LUMEN SUMMARY	0 - 40	1996	94
	0 - 60	2116	100
	0 - 90	2116	100
	0 - 180	2116	100

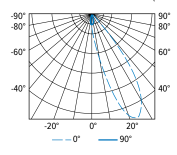
4AR-L20/835-DIM-UNV-LM-OF-WH (25° tilt) Report #: 20458; 05/21/18 | Total Luminaire Output: 1708 lumens; 24.1 Watts | Efficacy: 70.9 lm/W | 81.7 CRI; 3622K CCT



	VERTICAL ANGLE	HORIZONTAL ANGLE					ZONAL
		0°	45°	90°	135°	180°	LUMENS
8	0	507	507	507	507	507	
5	5	1255	963	476	260	211	58
CANDLEPOWER DISTRIBUTION	15	4082	1767	293	116	100	308
S	25	5327	1711	137	81	87	575
2	35	3495	755	71	80	98	465
No.	45	978	187	52	83	106	179
핔	55	175	56	40	68	87	73
ᅙ	65	43	23	24	45	59	36
\ <u>8</u>	75	16	9	10	20	28	16
	85	2	0	0	0	1	0
	90	0	0	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	941	55
S	0 - 40	1406	82
핕	0 - 60	1657	97
1	0 - 90	1708	100
	0 - 180	1708	100

4AR-L20/835-DIM-UNV-AM-OF-WH (25° tilt) Report #: 20467; 05/21/18 | Total Luminaire Output: 1422 lumens; 24.1 Watts | Efficacy: 59.0 lm/W | 81.6 CRI; 3631K CCT



	VERTICAL ANGLE	HORIZONTAL ANGLE					ZONAL
	VERTICAL ANGLE	0°	45°	90°	135°	180°	LUMENS
8	0	451	451	451	451	451	
CANDLEPOWER DISTRIBUTION	5	1163	806	434	229	164	50
₩	15	3925	1641	252	77	52	291
<u>S</u>	25	5359	1482	94	38	33	538
2	35	3382	543	42	39	42	398
<u>₹</u>	45	685	96	33	38	41	106
<u>~</u>	55	68	22	24	26	26	27
፸	65	17	13	11	10	7	11
∣ই	75	6	3	0	0	1	2
	85	0	0	0	0	0	0
	90	0	0	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	878	62
S	0 - 40	1276	90
핕	0 - 60	1409	99
È	0 - 90	1422	100
	0 - 180	1422	100

# ADDITIONAL CONTROL OPTIONS

Lumen restrictions apply: L30 max for DMX driver and Lutron drivers, L40 max for DIM LINE driver. R Mounting Type only available with DIM, DIM1, and DIM LINE controls. 347V may require stepdown transformer, see product builder at hew.com/product-builder.

CATALOG NUMBER	DESCRIPTION
DIM	Dimming driver prewired for 0-10V low voltage applications
DIM1	1% dimming driver prewired for 0-10V low voltage applications
DIM LINE	Line voltage dimming driver (TRIAC and ELV compatible at 120V only)
DMX	0.1% dimming driver for DMX controls
LTE LINE	Lutron Hi-lume 1% 2-wire dimming driver forward phase line voltage controls (120V only)
LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver
LDE5	Lutron 5-Series 5% EcoSystem dimming LED driver
VRF/DSR	Lutron Vive integral fixture control, RF only (DFCSJ-OEM-RF) and sensor-ready driver
VRF/DBI/LDE1	Lutron Vive integral fixture control, RF only (DFCSJ-OEM-RF), Lutron Hi-lume 1% EcoSystem dimming LED driver, and digital link interface
VRF/DBI/LDE5	Lutron Vive integral fixture control, RF only (DFCSJ-OEM-RF), Lutron 5-Series 5% EcoSystem dimming LED driver, and digital link interface
FCJS/DIM	Lutron Vive PowPak wireless fixture control with dimming driver
FCJS/DIM1	Lutron Vive PowPak wireless fixture control with 1% dimming driver
ELDO SOLOB	EldoLED Solodrive, 0.1% dimming driver for 0-10V controls
ELDO SOLOB DALI	EldoLED Solodrive, 0.1% dimming driver for DALI controls
ELDO ECO1	EldoLED Ecodrive, 1% dimming driver for 0-10V controls
ELDO ECO1 DALI	EldoLED Ecodrive, 1% dimming driver for DALI controls



### TRIM TYPE DETAILS





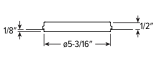


# **FLANGE TYPE DETAILS**









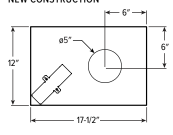


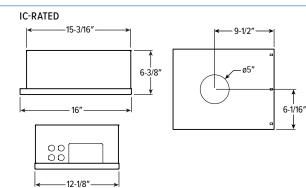
# **REFLECTOR FINISH DETAILS**

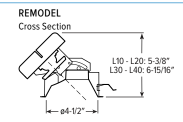
CS WH Clear semi-specular White **BL** Black

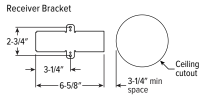
### **MOUNTING TYPE DETAILS**

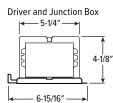
#### **NEW CONSTRUCTION**







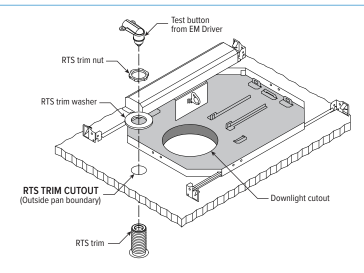




### EM/10W/RTS DETAILS

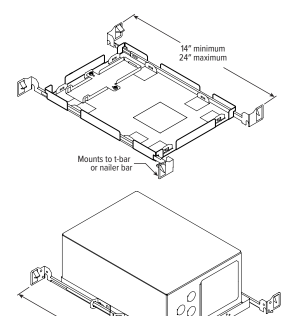


Shown Installed



# MOUNTING HARDWARE DETAILS

Integral 2-position fixed pan bracket, universal bar hanger included



F1 with I Mounting Type

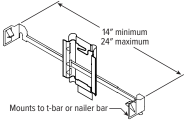
14" minimum

24" maximum

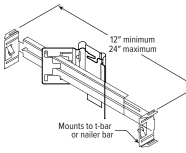
BA1 Adjustable butterfly pan bracket, bar hanger not included (N Mounting Type only)



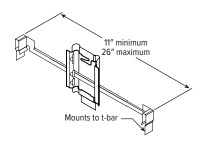
CA1 Adjustable caterpillar pan bracket, universal bar hanger included (N Mounting Type only)



BA2 Adjustable butterfly pan bracket, heavy-duty universal bar hanger included (N Mounting Type only)



CA2 Adjustable caterpillar pan bracket, t-bar hanger included (N Mounting Type only)



Mounts to t-bar or nailer bar