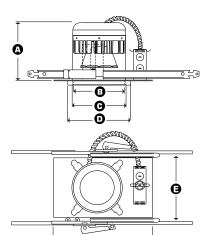
G





 INPUT VOLT.
 INPUT FREQ.
 INPUT CUR.
 THD
 POWER FACTOR
 INPUT POWER
 LUMENS

 120/277
 50/60Hz
 150mA/65mA
 <20%</td>
 >0.9
 24W(+/-5%)
 1200

>0.9

<20%

116mA/50mA

 \mathbf{A} Height = 7"

❸ Trim Aperture = 5"

G Cut-out = 5-3/4"

Trim Outside Dia. = 6-1/2"

❸ Width = 7"

• Length = 10"

DESCRIPTION - 5" LED dedicated NON-IC housing with integral LED heat management casting and driver (installed on junction box). Designed for new construction installations and suitable for use in non-insulation covered ceilings. Produces over 900 lumens & 1200 lumens. Lighting is smooth and comfortable, all while using 75% less energy than the equivalent 75WBR30 and 50% less than the common 26W CFL. Plus the MAXILUME LED system features 70% lumen maintenance at 50,000hrs of life, with Energy Star and California Title-24 (compliances pending).

120/277

50/60Hz

FEATURES - Greater light output than a 26W CFL or a 75W BR30. MAXILUME LED luminaires are ideally suited for use in hospitality, health care, commercial, retail and residential applications.





18W(+/-5%)



900

OPTICS - Gather the light scattered by the LED chip, shape it into a functional beam with state of the art reflectors, integrate the light through a smooth lens to minimize brightness, then top it all of with a glare reducing cone that has a 55-degree cut-off. Now you have the MAXILUME engineered, superior quality, light engine; producing over 1200 lumens.

DURABILITY - Die-cast aluminum housing and heat management system are engineered for extremely long life and service period. Heat sink is attached to top of housing. The LED light engine is attached to the die-cast heat sink and is easily replaceable and upgradable. Our die-cast system pulls the heat form the LED chip, allowing continued cool operation for years. Life tests have shown the MAXILUME light engine output will be maintained at 70% of initial at 50,000hrs of operation. Our superior design allows for installation in construction that requires MAXILUME Air-Shut™ system. Our LED driver is rated for 50 to 60 Hz, produces less than 20% THD, has a power factor between 0.90 and 1.00 and is thermally protected for additional safety.

REPEATABLE - The MAXILUME LED system is shipped standard with a 0-10V driver which can be dimmed down to 1% of initial light output with a 0-10V dimmer when ordered with the following options (DIM10-120, DIM10-277). Fixtures can also be shipped with a Lutron Hi-lume A series driver which can be dimmed with Lutron Dimming Systems when ordered with the following options (LUTH-120, LUTH-277), Lutron® Hi-Lume A-Series (LUT2W-120) 2-Wire Forward Phase Control 1% Dimming in 120V only, or EldoLed 0-10V 1% Dimming, consult factory for other EldoLed driver and other driver options. Triac & Electronic Low Voltage dimming driver also available when ordered with the following options (DIMTR-120). All fixtures with 3000L and below are dimmable down to 1% and the fixtures with 4000L and above can be dimmed down to 10%.

DIMMABLE - The MAXILUME LED system is fully dimmable down to 1% of initial light output with a 0-10 Volt dimmer when ordered with the following options (DIM10-120, DIM10-277). Fixtures can be shipped with a Lutron Hi-lume A series Driver which can be dimmed with Lutron Dimming Systems when ordered with the following options (LUTH-120, LUTH-277). Triac & Electronic Low Voltage dimming driver also available when ordered with the following options (DIMTR-120). Consult Factory for details.

Example: H5-LED-900L-DIM10-120-MD-30K-AT-L530-W-WH

HOUSING - Die-formed aluminum and galvanized steel for maximum heat dissipation and rust protection. Housing adjusts vertically in plaster frame to accommodate 1/2" to 1-3/8" thick ceiling. Housing is NON-IC rated & insulation must be pulled 3" away from every side. May be installed in 2" x 8" joist construction.

MOUNTING BRACKET - Constructed from 16 gauge steel and is supplied with C-channels that are adjustable up to 28". Mounting brackets may be adjusted up to 2-3/4" vertically.

JUNCTION BOX - UL Listed for through-branch circuit wiring, provided with four 1/2" knockouts, one 3/4" knockout and four Romex knockouts with true pry-out slots and strain clamps. Designed for straight through conduit runs. Driver is installed on the junction box cover so it may be serviced from below the ceiling.

THERMAL PROTECTION - Standard thermal protection device guards against improper installation and misuse of insulation material.

OUR WORD - The MAXILUME LED lighting system carries a five-year carefree warranty for parts and components. (Labor not included.)

DIMMING INFORMATION

DIM10 (0-10V 1% Dimming)

LUTH (Lutron® Hi-Lume A-Series 3-Wire or Eco System 1% Dimming up to 4000 lumens only) **LUT2W** (Lutron® Hi-Lume A-Series 2-Wire Forward Phase Control 1% Dimming in 120V only and up to 3000 lumens only)

ELDO10 (EldoLed 0-10V 1 M Dimming up to 3000 lumens only, consult factory for the EldoLed driver options)

DIMTR (Triac & Electronic Low Voltage Dimming)

Covered by U.S. Patent Numbers: D642317S, D621089S, D615239S

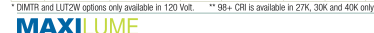
LISTING

c-UL-us - listed for Damp location.

c-UL-us - listed for feed Through Wiring.

LM79 / LM80

TYPE	900L SERIES	1200L SERIES	VOLTAGE	OPTICS	CCT	CRI	AIR-SHUT	EMERGENCY	TRIM		BAFFLE	REFLECTOR	TRIM/RING
H5-LED	□ 900L-DIMTR*	☐ 1200L-DIMTR*	□ 120	☐ MD (Medium)	□ 27K	□ 85+	☐ AT	□ EMG	□ L530	☐ L504 (900L only)	□W	□ BZ	□ BK
	□ 900L-LUTH	☐ 1200L-LUTH	□ 277	Standard	□ 30K	□ 90+			□ L507	☐ L501 (900L only)	□P	□ CL	□ WH
	□ 900L-DIM10	☐ 1200L-DIM10	□ 347	■ ND (Narrow)	□ 35K	□ 98+**			☐ L535 (900L only)	☐ L505 (900L only)	□ SN	☐ CP	☐ CH
	□ 900L-LUT2W *	☐ 1200L-LUT2W *			□ 40K				☐ L536 (900L only)	☐ L504L (900L only)	☐ CP	□ RG	□ PB
	□ 900L-ELD010	□ 1200L-ELD010			□ 50K				☐ L541 (900L only)	☐ L501L (900L only)	□ BZ	☐ MB	□ SN
					(85+CRI only)				☐ L542 (900L only)	☐ L505L (900L only)		□W	□ CP
												□ SN	□ BZ
												□ SHZ	



LED

_ Z I ARCHITECTURAL Е \Box 0 PTIC

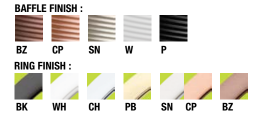
L530W-WH

Stepped Baffle (ORDERING INFORMATION) L530X-XX



AVAILABLE COLOR COMBINATIONS:

CP-CP, SN-SN, W-WH, P-WH, P-BK, BZ-BZ



L535W-WH - BAFFLE W/ ALBALITE LENS



BAFFLE FINISH: BZ, CP, SN, WH, P RING FINISH:

BK, WH, CH, PB, SN, CP, BZ

L536W-WH - BAFFLE W/ FRESNEL LENS



BAFFLE FINISH: BZ, CP, SN, WH, P

RING FINISH: BK, WH, CH, PB, SN, CP, BZ

L507CL-WH

Reflector (ORDERING INFORMATION) L507X-XX



AVAILABLE COLOR COMBINATIONS:

CP-CP, W-WH, RG-WH, MB-WH, CL-WH, MB-BK, RG-PB, CL-CH



L541CL-WH - REFLECTOR W/ ALBALITE LENS



REFLECTOR FINISH: CL, MB, RG, W, CP, SN

RING FINISH:

BK, WH, CH, PB, SN, CP, BZ

L542CL-WH - REFLECTOR W/ FRESNEL LENS



REFLECTOR FINISH: CL, MB, RG, W, CP, SN

RING FINISH:

BK, WH, CH, PB, SN, CP, BZ

LED LENSED TRIM

L504WH - DESIGNER DOME LENS



L501WH - METAL ALBALITE LENS



WHITE RING FINISH: BK, WH, CH, SN, CP, BZ

L505WH - METAL FRESNEL LENS



LED DOME LENSED TRIM WITH POLYCARBONATE RING

L504L - DESIGNER DOME LENS WITH PLASTIC TRIM RING



L501L - ALBALITE LENS WITH PLASTIC TRIM RING



LENS FINISH: WHITE **RING FINISH:**

WHITE PLASTIC

L505L - FRESNEL LENS WITH PLASTIC TRIM RING



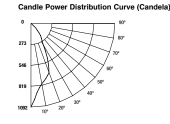
LENS FINISH: CLEAR

RING FINISH: WHITE PLASTIC

THE MOST UP TO DATE PHOTOMETRIC DATA IS AVAILABLE ONLINE @ WWW.IUSEELITE.COM

H5IC-LED-650L-DIM10-120-FL-40K-AT-L507-CL-WH

Test no.: **EL-011417** Lumens: **731** Spacing criteria: .78



Candela Distribution						
	Candela at Horizontal Angel 0 1091	(
5	906	0				
15 25	743 498	0				
35 45	237 87	0				
55 65	10 5	0				
75 85	2	-				
90	Ö					

Zone	Lumens	%Lamp	%Fixtu
0-20	301.21	41.30	41.20
0-30	529.23	72.60	72.40
0-40	665.57	91.30	91.10
0-60	723.52	99.20	99.00
0-80	730.02	100.10	99.90
0-90	730.81	100.20	100.00

