

DESCRIPTION - 3" LED dedicated Architectural New Construction NON-IC housing with the driver installed on the junction box. Designed for New Construction installations and suitable for use in ceilings where insulation is kept 3 inches from housing. The excellent color rendering index of 85+ and realistic color temperature confirms that the MAXILUME LED luminaires are ideally suited for use in hospitality, health care, commercial, retail and residential applications. Producing over 500 usable lumens, the lighting is smooth and comfortable while using nearly 80% less energy than the equivalent 50W BR20/PAR20 or MR16. Plus the eco-friendly MAXILUME LED system features 70% lumen maintenance at 50,000hrs life.

FEATURES - Greater light output than a 50W BR20/PAR20 or MR16. Spot distribution is ideal for task lighting applications.





DURABILITY - Our die-cast system pulls the heat from the LED chip, allowing continued cool operation for years. Life tests have shown MAXILUME LED output will be maintained at 70% of initial lumens at 50,000hrs of operation.

DRIVER - 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. MAXILUMEs driver is installed on the junction box cover, it is easily accessible for service from below the ceiling. Additionally, a 277V option is available.

REPEATABLE - Repeatability means quality. From our chip selection process, to our driver, to the thermal management, MAXILUME LED is engineered for quality. All MAXILUME LED luminaries are rated at 90+ CRI and tested to LM-79 and LM-80 standards by a certified laboratory, and meets the California Title-24 compliance standards.

DIMMABLE - The MAXILUME LED system is fully dimmable down to 10% of initial light output with select Triac select Electronic Low Voltage dimmer when ordered with the following option (DIMTR-120). Applications requiring 277V are not dimmable. Consult Factory for details.

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. Designed for new construction installations and is suitable for use in ceilings where insulation is kept 3 inches from housing. May be installed in 2" x 6" 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 from inside the housing.

JUNCTION BOX - UL Listed for through-branch circuit wiring, provided with four ½" knockouts, one ¾" knockout and four Romex knockouts with integral strain clamps, all knockouts have true pry-out slots. J-box is 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.)

LISTING

c-UL-us - listed for Damp location. c-UL-us - listed for feed Through Wiring. LM79 / LM80

DIMMING INFORMATION

DIMTR (Triac & Electronic Low Voltage Dimming) LUTH (Lutron Dimming)

Please see page 166 for Trim Options

Example: H-LED2-3-500L-DIMTR-120-AT/LED2-1301-500L-ND-30K-W-WH

500 LUMENS

t	H-LED2-3				MTR-120 M10-MVOLT				500L-L 500L-L			
1	TRIM TYPE	SERIES	OPTICS	CCT			CRI		FINISI	1		
S	LED2-1301 (BAFFLE)	□ 500L	□ ND (Narrow)	□ 27K □ 30K □ 35K	□ 40K □ 50K (85+ CRI	only)	□ 8 □ 9		□ W-\ □ P-V □ SN-	VΗ	□ P-B □ CP- □ BZ-	-CP
1	TRIM TYPE	SERIES	OPTICS	CCT		CRI		FIN	ISH			
,,	LED2-1302 (REFLECTOR)	□ 500L	□ ND (Narrow)		□ 40K □ 50K (85+ CRI only)	<u> </u>	35+ 90+		CL-WH W-WH BZ-BZ RG-WH	0	MB-WH CL-CH CP-CP CP-WH	SN-SN CL-SN MB-BK SN-WH
	TRIM TYPE	SERIES	OPTICS	CCT		CRI		FIN	ISH			
	LED2-1362 (LENSED)	□ 500L	MD (Medium)		□ 40K □ 50K (85+ CRI only)			<u> </u>			BZ SN	□ BK □ CH

LED

3"



Gather the light scattered by the LED chip, shape it into a functional beam with a glare reducing cone that has a 55-degree cut-off. Now you have the Elite engineered, superior quality, 3" architectural LED downlight; producing over 350 lumens.

Among the trim options are: white, black, Copper, Bronze or satin nickel architectural low glare baffle with a variety of trim ring color options. Die-cast aluminum trim and integral heat management system are engineered for extremely long life and service period.

The heat sink extrusion is made from 3001 aluminum and is engineered to be in intimate contact with the die-cast trim. The cast trim has been designed to maximize reflective surface areas while keeping effective heat dissipation a priority.

As technology improves or the needs of a space changes, the Elite architectural 3" LED trim can be upgraded. Simply pull it down from the housing and unplug the guick EZ-disconnect. Putting in a new trim is just as easy and there is no danger of electrical shock. The EZ-connect system eliminates incidental contact and the system is powered by less than 12 volts.

BAFFLE WITH NARROW LIGHT DISTRIBUTION

COVERED BY U.S. PATENT NUMBERS: D646011S



LED2-1301-500L-ND- (A) - (B) -P-BK



LED2-1301-500L-ND- (A) - (B) -BZ-BZ Photometric Multiplier .85



LED2-1301-500L-ND- (A) - (B) -W-WH

Photometric Multiplier 1.0

Photometric Multiplier .75



LED2-1301-500L-ND- (A) - (B) -SN-SN Photometric Multiplier .92

LED2-1301-500L-ND-A - B -CP-CP



LED2-1301-500L-ND- (A) - (B) -P-WH

Photometric Multiplier .87

Photometric Multiplier .75

Example: **LED2-1301-500L-ND-30K-W-WH**

ТҮРЕ	SERIES	OPTICS	(A) CCT		(B) CRI	FINISH	
LED2-1301	□ 500L	□ ND (Narrow)	□ 27K □ 30K □ 35K	□ 40K □ 50K (85+ CRI only)	□ 85+ □ 90+	□ W-WH □ P-WH □ SN-SN	□ CP-CP □ BZ-BZ □ P-BK

BAFFLE FINISH:



BRONZE COPPER



NICKE









WHITE

TRIM/RING FINISH:





1904

151

CHROME



POLISH



SATIN

NICKEL



COPPER

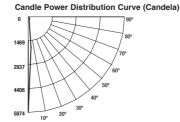
ΒZ **BRONZE**

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

TRIM: LED2-1301-500L-ND-50K-W-WH TEST NO.: ELT-LED2-1301-0300

LUMENS: 510.7

SPACING CRITERIA: 0.14



indeia)	Candel
	Vertical
	Angel
	0
	5
	15
	25
	35
	45
	55
	65
	75
	96

0-30	324.3	66.6%	66.6%
0-40	410.8	84.4%	84.4%
0-60	477.7	98.1%	98.1%
0-90	487.0	100%	100%

LED

LED

3"



REFLECTOR WITH NARROW LIGHT DISTRIBUTION



LED2-1302-500L-ND- (A) - (B) -CL-WH

Photometric Multiplier 1.0



LED2-1302-500L-ND- (A) - (B) -CL-CH

Photometric Multiplier 1.0



LED2-1302-500L-ND- (A) - (B) -CL-SN

Photometric Multiplier 1.0



LED2-1302-500L-ND- (A) - (B) -MB-WH

Photometric Multiplier .77



LED2-1302-500L-ND- A - B -CP-WH

Photometric Multiplier .90



LED2-1302-500L-ND- (A) - (B) -CP-CP

Photometric Multiplier .90



LED2-1302-500L-ND- A - B -BZ-BZ

Photometric Multiplier .87



LED2-1302-500L-ND- (A) - (B) -MB-BK

Photometric Multiplier .77



LED2-1302-500L-ND- (A) - (B) -SN-WH

Photometric Multiplier .87



LED2-1302-500L-ND- (A) - (B) -SN-SN

Photometric Multiplier .87



LED2-1302-500L-ND- (A) - (B) -RG-WH

Photometric Multiplier .90

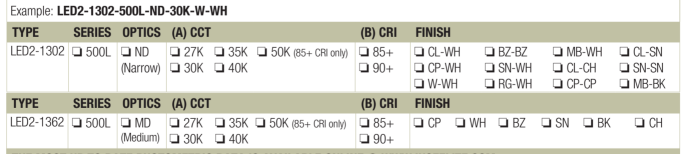


LED2-1302-500L-ND- (A) - (B) -W-WH

Photometric Multiplier .95



LED2-1362-500L-MD-A - B

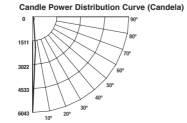


THE MOST UP TO DATE PHOTOMETRIC DATA IS AVAILABLE ONLINE @ WWW.IUSEELITE.COM

TRIM: LED-1302-500L-ND-50K-CL-WH TEST NO.: ELT-LED2-1302-0315

LUMENS: **545.6**

SPACING CRITERIA: .14



Ganuela	ווטוטעווטעו
Vertical	Candela at
Angel	Horizontal Angel
0	6043
5	1982
15	190
25	167
35	149
45	91
55	5
65	3
75	3
85	2
90	0

Zone	Lumens	%Lamp	%Fixture
0-30	344.6	66.1%	66.1%
0-40	438.1	84.1%	84.1%
0-60	513.0	98.4%	98.4%
0-90	521.1	100%	100%