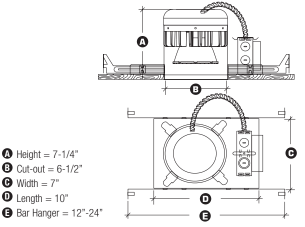
6"

B6IC-LED 6" NEW CONSTRUCTION IC LED HOUSING





INPUT VOLT.	INPUT FREQ.	INPUT CUR.	INPUT POWER	THD	POWER FACTOR	LUMENS
120/277	50/60Hz	150mA/65mA	18W(+/-5%)	<20%	>0.9	900
120/277	50/60Hz	116mA/50mA	14W(+/-5%)	<20%	>0.9	650



DESCRIPTION - 6" LED dedicated New Construction IC housing with integral LED heat management casting and driver (installed on junction box). Designed for new construction installations and suitable for use in insulation covered or non-insulation covered ceilings. Lighting is smooth and comfortable while using 75% less energy than the equivalent 65W BR30 & 75W BR30 and 25% less than the common 18W & 26W CFL luminaire. Plus, the eco-friendly Elite LED system features 70% lumen maintenance at 72,000 hours life, with Energy Star and California Title-24 compliances.

FEATURES - Greater light output than an 18W & 26W CFL or a 65W BR30 & 75W BR30 while consuming less than 14W & 18W of power. Elite LED luminaires are ideally suited for use in hospitality, health care, commercial, retail and residential applications.



A Height = 7 - 1/4"

 \bullet Width = 7" **1** Length = 10"











OPTICS - Elite's 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 Elite engineered, superior quality, light engine; producing over 650 & 900 lumens.

DURABILITY - Die-cast aluminum heat management system is 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. Life tests have shown the Elite light engine output will be maintained at 70% of initial at 50.000 hours of operation. 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. Elite's driver is installed on the junction box cover so it may be serviced from below the ceiling.

REPEATABLE - All Elite LED luminaries are rated at 90+ CRI as rated and tested to LM-79 and LM-80 standards by a certified laboratory. California Title 24-2013 and Energy Star compliance are standard.

DIMMABLE - The Elite LED system is fully dimmable down to 10% of initial light output with a 0-10 Volt dimmer when ordered with the following option (DIM10-MVOLT). 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 (120-LUTH, 277-LUTH). Triac & Electronic Low Voltage dimming driver also available when ordered with the following options (DIMTR-120). 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. Housing is IC rated for direct contact with insulation and can be used in IC and NON-IC applications. May be installed in 2" x 8" joist construction.

JUNCTION BOX - UL Listed for through-branch circuit wiring, provided with four 1/2" knockouts, one 34" 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.

BAR HANGERS - Preinstalled bar hangers allow housing to be positioned and locked at any point within a 24" joist span. They can be positioned on either the long or short axis of the housing and can be shortened for 12" joists. They contain a doubleheaded real nail for secure attachment into the joist. Bar hanger nails are installed on a 20° downward angle for better contact, and the 90° pivoting mounting plate makes installation fast and accurate. Bar hangers can fit onto T-Bar spline with additional slots and holes for special mounting methods if necessary.

OUR WORD - The Elite 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

c-UL-us - listed for Direct Contact With Insulation

LM79 / LM80

Covered by U.S. Patent Numbers: D6423175S, 7717390B1, D615239S

DIMMING INFORMATION

DIMTR (Triac & Electronic Low Voltage Dimming) DIM10 (0-10V Dimming)

LUTH (Lutron® Hi-lume® Dimming)

ITEM SELECTOR: Example: B6IC-LED-900L-DIM10-MV0LT-MD-30K-AT-L631-W-WH

*LENSED TRIMS AVAILABLE ONLY IN 650 LUMENS

TYPE	650L SERIES	900L SERIES	OPTICS	CCT	CRI	AIR-SHUT	EMERGENCY	TRIM				BAFFLE	REFLECTOR	TRIM/RING
B6IC-LED	□ 650L-DIMTR-120	□ 900L-DIMTR-120	□ MD	□ 27K	□ 85+	☐ AT	□ EMG	□ L631	□ L635*	☐ L652*	□ L687*	□ W	□ BZ	□ BK
	☐ 650L-LUTH-120	☐ 900L-LUTH-120	(Medium)	□ 30K	□ 90+			□ L607	□ L636*	■ L612*	☐ L681*	□ P	□ CL	□ WH
	□ 650L-LUTH-277	☐ 900L-LUTH-277		□ 35K				□ L611	☐ L657*	■ L645*	□ L688*	☐ SN	☐ CP	☐ CH
	☐ 650L-DIM10-MVOLT	☐ 900L-DIM10-MV0LT		□ 40K				□ L622	☐ L659*	☐ L601*	□ L685*	☐ CP	□ RG	□ PB
				□ 50K				□ L656*	□ L658*	☐ L601L*	□ L680*	☐ BZ	☐ MB	□ SN
				(85+ CRI				□ L676*	☐ L641*	☐ L605*	□ L689*		□ W	☐ CP
				Only)				□ L675*	☐ L642*	☐ L605L*	□ L696*		□ SN	□ BZ
													□ SHZ	



 $O \cup S \mid Z$

7-3/4

2-5/8"

BAFFLE FINISH: W-WHITE (ORDERING INFORMATION) L631W-XX **RING FINISH:**

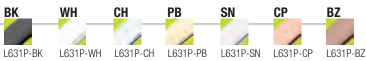
BK WH CH PB SN CP BZ L631W-WH L631W-CH L631W-PB L631W-BK L631W-SN L631W-CP L631W-BZ

L631P-BK - PHENOLIC STEPPED BAFFLE



BAFFLE FINISH: P-BLACK (ORDERING INFORMATION) L631P- XX

RING FINISH:



Photometric Multiplier .75

L631SN-SN - METAL STEPPED BAFFLE



L631CP-CP - METAL STEPPED BAFFLE

Photometric Multiplier .92

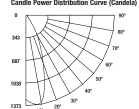


L631BZ-BZ - METAL STEPPED BAFFLE



B6IC-LED-650L-DIM10-120-MD-40K-AT-L631-W-WH

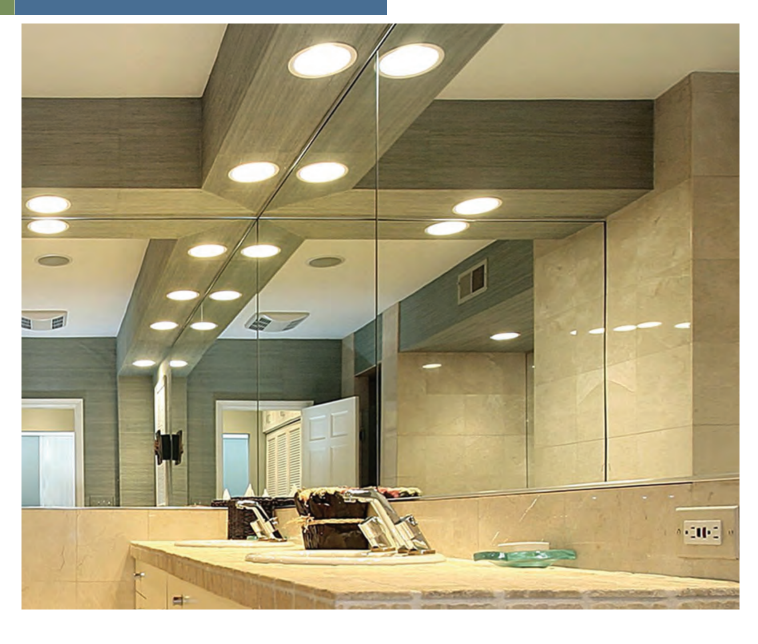
TEST NO.: EL-111333 LUMENS: 754 SPACING CRITERIA: 0.76



Candela Distribution				
	0			
0	1282			
5	1326			
15	1057			
25	571			
35	263			
45	104			
55	20			
65	10			
75	5			
85	2			
90	1			

Zone	Lumens	%Lamp	%Fixtur
0-20	376.00	50.00	49.90
0-30	591.14	78.60	78.40
0-40	682.55	90.80	90.50
0-60	738.76	98.30	98.00
0-80	751.80	100.00	99.70
0-90	753.81	100.30	100.00

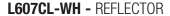
LED

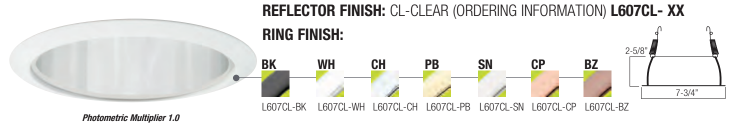


L611W-WH - BAFFLE WALL WASH (ORDERING INFORMATION) **L611X-XX-WH**



6"

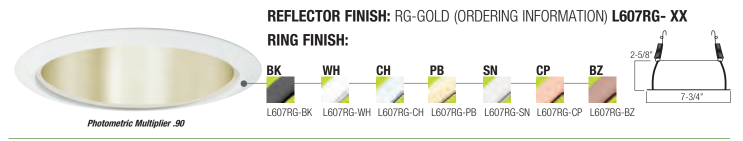




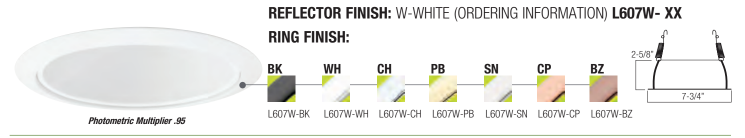
L607MB-WH - REFLECTOR



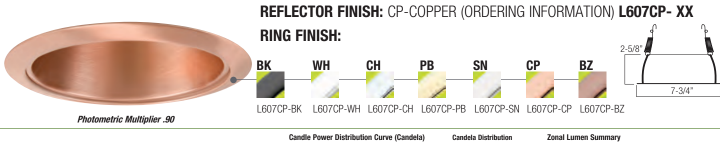
L607RG-WH - REFLECTOR

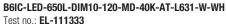


L607W-WH - REFLECTOR



L607CP-CP - REFLECTOR





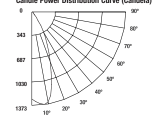
Lumens: **754**Spacing criteria: **0.76**









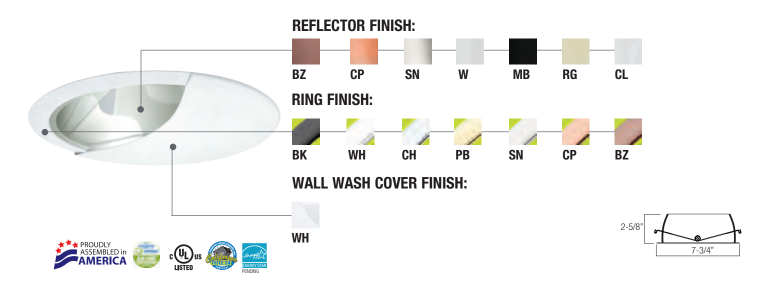


	<u>0</u>
0	1282
5	1326
15	1057
25	571
35	263
45	104
55	20
65	10
75	5
85	2
90	1

Zone	Lumens	%Lamp	%Fixture
0-20	376.00	50.00	49.90
0-30	591.14	78.60	78.40
0-40	682.55	90.80	90.50
0-60	738.76	98.30	98.00
0-80	751.80	100.00	99.70
0-90	753.81	100.30	100.00



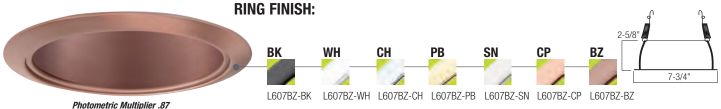
L622W-WH - REFLECTOR WALL WASH (ORDERING INFORMATION) L622X- XX-WH





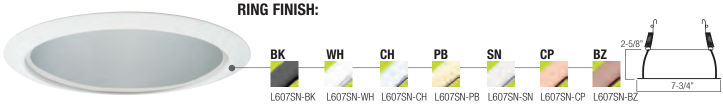






L607SHZ-WH - REFLECTOR

REFLECTOR FINISH: SHZ-SATIN HAZE (ORDERING INFORMATION) L607SHZ- XX RING FINISH:

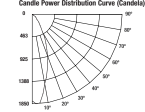












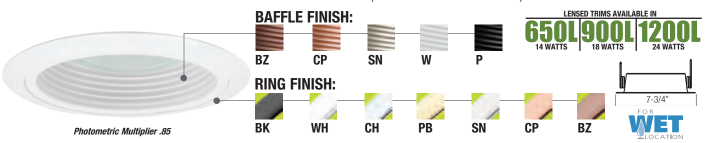
	<u>0</u>
0	1790
5	1801
15	1148
25	657
35	318
45	126
55	22
65	9
75	1
85	1
90	0

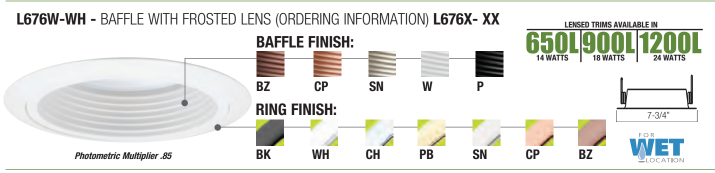
Candela Distribution

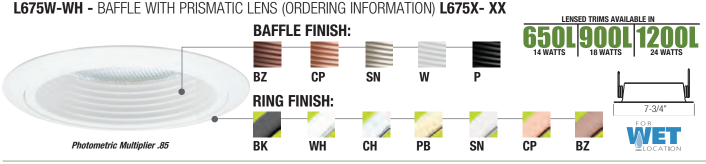
Zone	Lumens	%Lamp	%Fixture
0-20	456.67	52.50	52.30
0-30	708.95	81.50	81.30
0-40	810.37	93.20	92.90
0-60	866.26	99.60	99.30
0-80	872.08	100.30	100.00
0-90	872.44	100.30	100.00

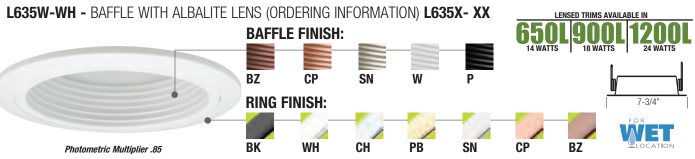
















AMERICA

21 10

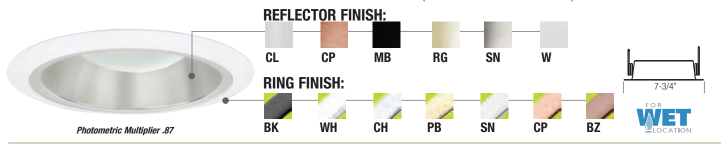
 \mathbb{Z}

REFLECTOR

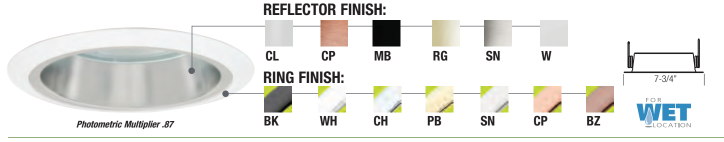
LED

T R I M

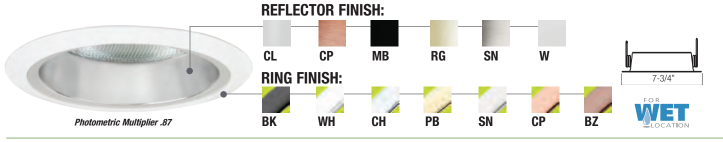
LED



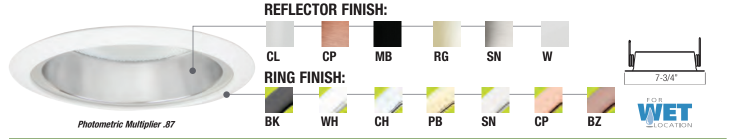
L659CL-WH - REFLECTOR WITH FROSTED LENS (ORDERING INFORMATION) L659X- XX



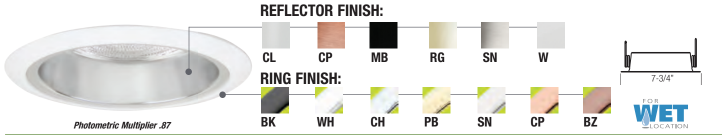
L658CL-WH - REFLECTOR WITH PRISMATIC LENS (ORDERING INFORMATION) L658X-XX



L641CL-WH - REFLECTOR WITH ALBALITE LENS (ORDERING INFORMATION) **L641X-XX**



L642CL-WH - REFLECTOR WITH FRESNEL LENS (ORDERING INFORMATION) **L642X-XX**







TRIMS

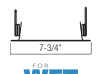
LED

6"

L652WH - SMOOTH FROSTED LENS

LENS FINISH: FROSTED (ORDERING INFORMATION) L652XX





650L 900L 1200L
14 WATTS 18 WATTS 24 WATTS

L612WH - SMOOTH FROSTED DOME LENS





L645WH - DESIGNER POINT LENS

LENS FINISH: FROSTED (ORDERING INFORMATION) L655XX



L601WH/L601L - METAL/PLASTIC ALBALITE LENS

LENS FINISH: ALBALITE-WHITE (ORDERING INFORMATION) L601XX



L605WH/L605L - METAL/PLASTIC FRESNEL LENS

LENS FINISH: FRESNEL-CLEAR (ORDERING INFORMATION) L605XX







L606WH/L606L - METAL/PLASTIC DROP OPAL LENS



L688WH - SQUARE ALBALITE LENS

LENS FINISH: ALBALITE-WHITE (ORDERING INFORMATION) L688-XX

RING FINISH:





















L685WH - SQUARE FRESNEL LENS

LENS FINISH: FRESNEL-CLEAR (ORDERING INFORMATION) L685-XX

























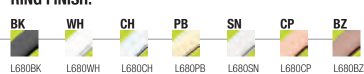


L680WH - SQUARE DESIGNER POINT LENS

LENS FINISH: FROSTED (ORDERING INFORMATION) L680XX

RING FINISH:

















PATENT #: D510,151

LENSED TRIMS AVAILABLE IN 18 WATTS

L696WH - SQUARE DESIGNER FROSTED LENS





L696CH

LENS FINISH: FROSTED (ORDERING INFORMATION) L696XX

L696PB



















L696WH

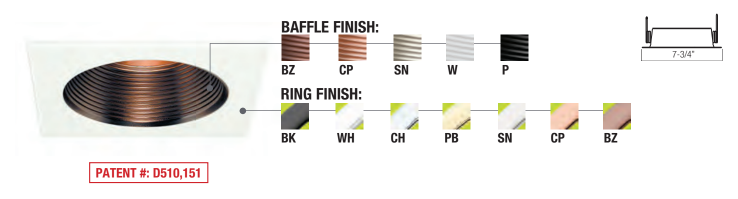
L696BK



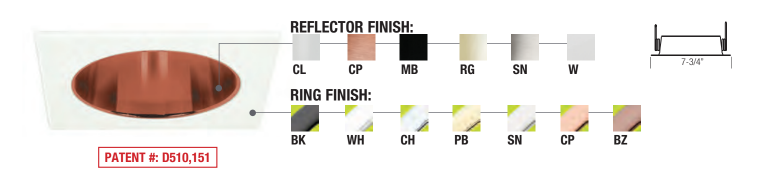
LED



L681BZ-WH - SQUARE BAFFLE (ORDERING INFORMATION) L681X-XX



L687CP-WH - SQUARE REFLECTOR (ORDERING INFORMATION) L687X- XX



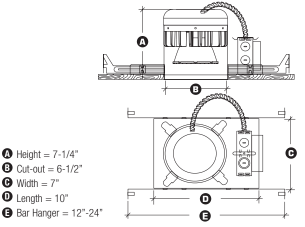
6"

B6IC-LED 6" NEW CONSTRUCTION IC LED HOUSING





INPUT VOLT.	INPUT FREQ.	INPUT CUR.	INPUT POWER	THD	POWER FACTOR	LUMENS
120/277	50/60Hz	150mA/65mA	18W(+/-5%)	<20%	>0.9	900
120/277	50/60Hz	116mA/50mA	14W(+/-5%)	<20%	>0.9	650



DESCRIPTION - 6" LED dedicated New Construction IC housing with integral LED heat management casting and driver (installed on junction box). Designed for new construction installations and suitable for use in insulation covered or non-insulation covered ceilings. Lighting is smooth and comfortable while using 75% less energy than the equivalent 65W BR30 & 75W BR30 and 25% less than the common 18W & 26W CFL luminaire. Plus, the eco-friendly Elite LED system features 70% lumen maintenance at 72,000 hours life, with Energy Star and California Title-24 compliances.

FEATURES - Greater light output than an 18W & 26W CFL or a 65W BR30 & 75W BR30 while consuming less than 14W & 18W of power. Elite LED luminaires are ideally suited for use in hospitality, health care, commercial, retail and residential applications.



A Height = 7 - 1/4"

 \bullet Width = 7" **1** Length = 10"











OPTICS - Elite's 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 Elite engineered, superior quality, light engine; producing over 650 & 900 lumens.

DURABILITY - Die-cast aluminum heat management system is 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. Life tests have shown the Elite light engine output will be maintained at 70% of initial at 50.000 hours of operation. 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. Elite's driver is installed on the junction box cover so it may be serviced from below the ceiling.

REPEATABLE - All Elite LED luminaries are rated at 90+ CRI as rated and tested to LM-79 and LM-80 standards by a certified laboratory. California Title 24-2013 and Energy Star compliance are standard.

DIMMABLE - The Elite LED system is fully dimmable down to 10% of initial light output with a 0-10 Volt dimmer when ordered with the following option (DIM10-MVOLT). 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 (120-LUTH, 277-LUTH). Triac & Electronic Low Voltage dimming driver also available when ordered with the following options (DIMTR-120). 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. Housing is IC rated for direct contact with insulation and can be used in IC and NON-IC applications. May be installed in 2" x 8" joist construction.

JUNCTION BOX - UL Listed for through-branch circuit wiring, provided with four 1/2" knockouts, one 34" 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.

BAR HANGERS - Preinstalled bar hangers allow housing to be positioned and locked at any point within a 24" joist span. They can be positioned on either the long or short axis of the housing and can be shortened for 12" joists. They contain a doubleheaded real nail for secure attachment into the joist. Bar hanger nails are installed on a 20° downward angle for better contact, and the 90° pivoting mounting plate makes installation fast and accurate. Bar hangers can fit onto T-Bar spline with additional slots and holes for special mounting methods if necessary.

OUR WORD - The Elite 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

c-UL-us - listed for Direct Contact With Insulation

LM79 / LM80

Covered by U.S. Patent Numbers: D6423175S, 7717390B1, D615239S

DIMMING INFORMATION

DIMTR (Triac & Electronic Low Voltage Dimming) DIM10 (0-10V Dimming)

LUTH (Lutron® Hi-lume® Dimming)

ITEM SELECTOR: Example: B6IC-LED-900L-DIM10-MV0LT-MD-30K-AT-L631-W-WH

*LENSED TRIMS AVAILABLE ONLY IN 650 LUMENS

TYPE	650L SERIES	900L SERIES	OPTICS	CCT	CRI	AIR-SHUT	EMERGENCY	TRIM				BAFFLE	REFLECTOR	TRIM/RING
B6IC-LED	□ 650L-DIMTR-120	□ 900L-DIMTR-120	□ MD	□ 27K	□ 85+	☐ AT	□ EMG	□ L631	□ L635*	☐ L652*	□ L687*	□ W	□ BZ	□ BK
	☐ 650L-LUTH-120	☐ 900L-LUTH-120	(Medium)	□ 30K	□ 90+			□ L607	□ L636*	■ L612*	☐ L681*	□ P	□ CL	□ WH
	□ 650L-LUTH-277	☐ 900L-LUTH-277		□ 35K				□ L611	☐ L657*	■ L645*	□ L688*	☐ SN	☐ CP	☐ CH
	☐ 650L-DIM10-MVOLT	☐ 900L-DIM10-MV0LT		□ 40K				□ L622	☐ L659*	☐ L601*	□ L685*	☐ CP	□ RG	□ PB
				□ 50K				□ L656*	□ L658*	☐ L601L*	□ L680*	☐ BZ	☐ MB	□ SN
				(85+ CRI				□ L676*	☐ L641*	☐ L605*	□ L689*		□ W	☐ CP
				Only)				□ L675*	☐ L642*	☐ L605L*	□ L696*		□ SN	□ BZ
													□ SHZ	



 $O \cup S \mid Z$

7-3/4

2-5/8"

BAFFLE FINISH: W-WHITE (ORDERING INFORMATION) L631W-XX **RING FINISH:**

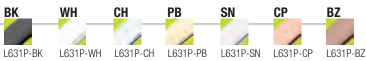
BK WH CH PB SN CP BZ L631W-WH L631W-CH L631W-PB L631W-BK L631W-SN L631W-CP L631W-BZ

L631P-BK - PHENOLIC STEPPED BAFFLE



BAFFLE FINISH: P-BLACK (ORDERING INFORMATION) L631P- XX

RING FINISH:



Photometric Multiplier .75

L631SN-SN - METAL STEPPED BAFFLE



L631CP-CP - METAL STEPPED BAFFLE

Photometric Multiplier .92

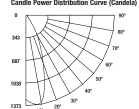


L631BZ-BZ - METAL STEPPED BAFFLE



B6IC-LED-650L-DIM10-120-MD-40K-AT-L631-W-WH

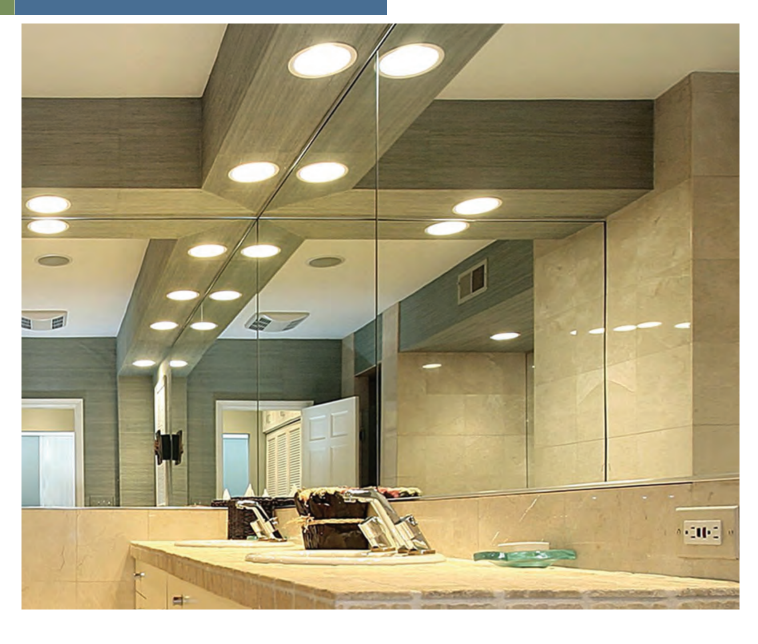
TEST NO.: EL-111333 LUMENS: 754 SPACING CRITERIA: 0.76



Candela Distribution				
	0			
0	1282			
5	1326			
15	1057			
25	571			
35	263			
45	104			
55	20			
65	10			
75	5			
85	2			
90	1			

Zone	Lumens	%Lamp	%Fixtur
0-20	376.00	50.00	49.90
0-30	591.14	78.60	78.40
0-40	682.55	90.80	90.50
0-60	738.76	98.30	98.00
0-80	751.80	100.00	99.70
0-90	753.81	100.30	100.00

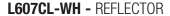
LED

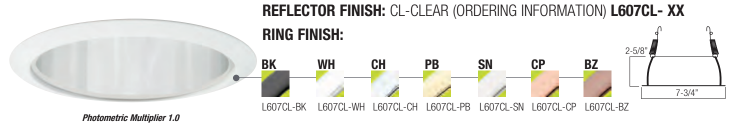


L611W-WH - BAFFLE WALL WASH (ORDERING INFORMATION) **L611X-XX-WH**



6"

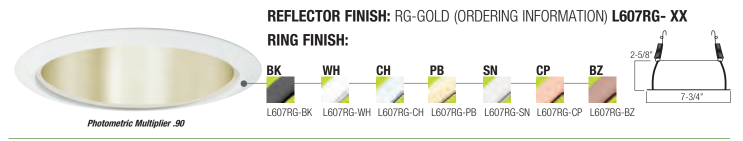




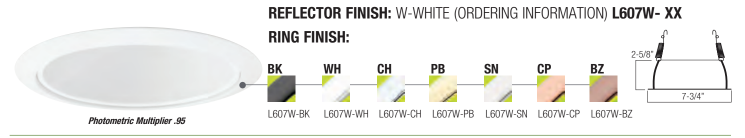
L607MB-WH - REFLECTOR



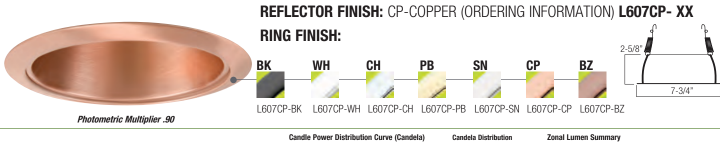
L607RG-WH - REFLECTOR

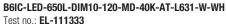


L607W-WH - REFLECTOR



L607CP-CP - REFLECTOR





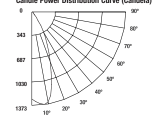
Lumens: **754**Spacing criteria: **0.76**









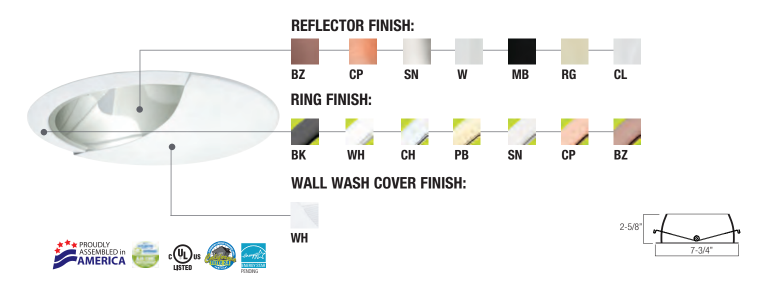


	<u>0</u>
0	1282
5	1326
15	1057
25	571
35	263
45	104
55	20
65	10
75	5
85	2
90	1

Zone	Lumens	%Lamp	%Fixture
0-20	376.00	50.00	49.90
0-30	591.14	78.60	78.40
0-40	682.55	90.80	90.50
0-60	738.76	98.30	98.00
0-80	751.80	100.00	99.70
0-90	753.81	100.30	100.00



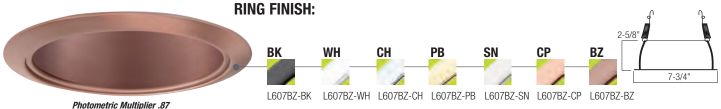
L622W-WH - REFLECTOR WALL WASH (ORDERING INFORMATION) L622X- XX-WH





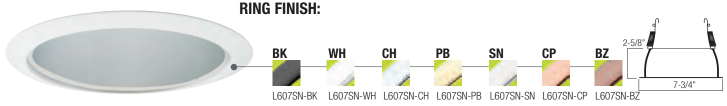








REFLECTOR FINISH: SHZ-SATIN HAZE (ORDERING INFORMATION) L607SHZ- XX RING FINISH:

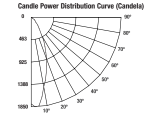












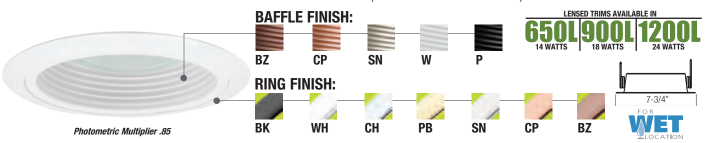
	<u>0</u>
0	1790
5	1801
15	1148
25	657
35	318
45	126
55	22
65	9
75	1
85	1
90	0

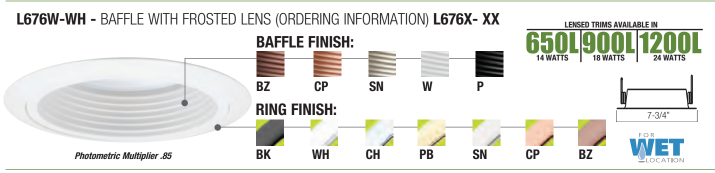
Candela Distribution

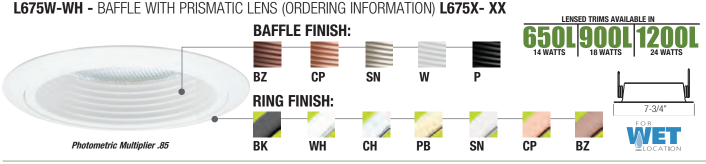
Zone	Lumens	%Lamp	%Fixture
0-20	456.67	52.50	52.30
0-30	708.95	81.50	81.30
0-40	810.37	93.20	92.90
0-60	866.26	99.60	99.30
0-80	872.08	100.30	100.00
0-90	872.44	100.30	100.00

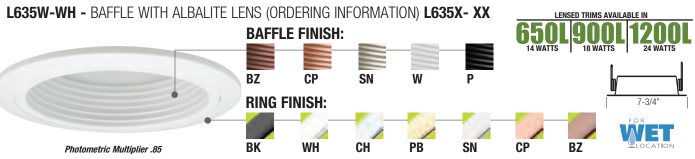
















AMERICA

21 10

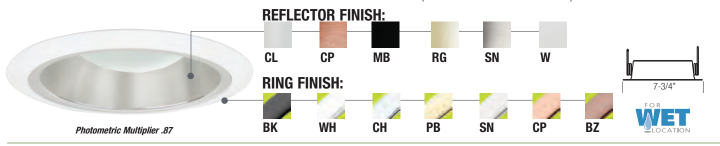
 \mathbb{Z}

REFLECTOR

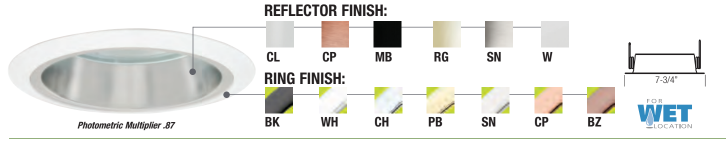
LED

T R I M

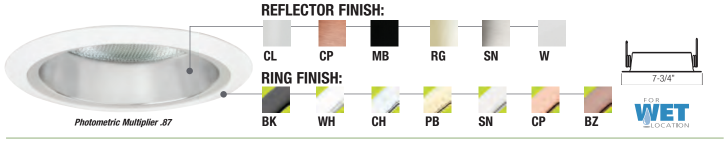
LED



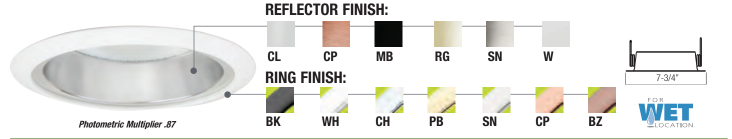
L659CL-WH - REFLECTOR WITH FROSTED LENS (ORDERING INFORMATION) L659X- XX



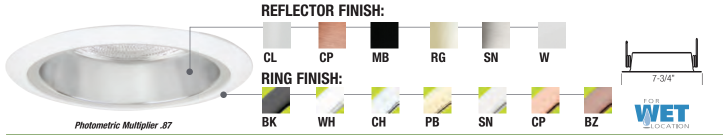
L658CL-WH - REFLECTOR WITH PRISMATIC LENS (ORDERING INFORMATION) L658X-XX



L641CL-WH - REFLECTOR WITH ALBALITE LENS (ORDERING INFORMATION) L641X-XX



 $\textbf{L642CL-WH -} \ \text{REFLECTOR} \ \text{WITH} \ \text{FRESNEL} \ \text{LENS} \ \text{(ORDERING INFORMATION)} \ \textbf{L642X-XX}$







TRIMS

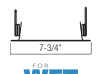
LED

6"

L652WH - SMOOTH FROSTED LENS

LENS FINISH: FROSTED (ORDERING INFORMATION) L652XX





650L 900L 1200L
14 WATTS 18 WATTS 24 WATTS

L612WH - SMOOTH FROSTED DOME LENS





L645WH - DESIGNER POINT LENS

LENS FINISH: FROSTED (ORDERING INFORMATION) L655XX



L601WH/L601L - METAL/PLASTIC ALBALITE LENS

LENS FINISH: ALBALITE-WHITE (ORDERING INFORMATION) L601XX



L605WH/L605L - METAL/PLASTIC FRESNEL LENS

LENS FINISH: FRESNEL-CLEAR (ORDERING INFORMATION) L605XX







L606WH/L606L - METAL/PLASTIC DROP OPAL LENS



L688WH - SQUARE ALBALITE LENS

LENS FINISH: ALBALITE-WHITE (ORDERING INFORMATION) L688-XX

RING FINISH:





















L685WH - SQUARE FRESNEL LENS

LENS FINISH: FRESNEL-CLEAR (ORDERING INFORMATION) L685-XX

























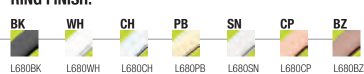


L680WH - SQUARE DESIGNER POINT LENS

LENS FINISH: FROSTED (ORDERING INFORMATION) L680XX

RING FINISH:

















PATENT #: D510,151

LENSED TRIMS AVAILABLE IN 18 WATTS

L696WH - SQUARE DESIGNER FROSTED LENS





L696CH

LENS FINISH: FROSTED (ORDERING INFORMATION) L696XX

L696PB

ΒZ L696CP L696SN L696BZ

















L696WH

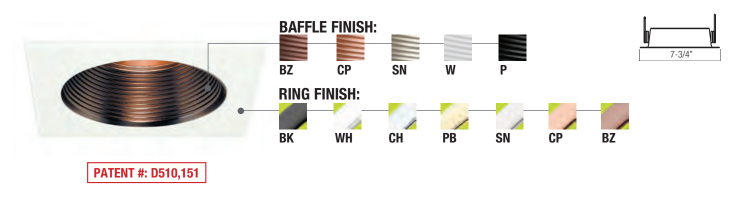
L696BK

LENSED TRIMS AVAILABLE IN

LED



L681BZ-WH - SQUARE BAFFLE (ORDERING INFORMATION) L681X-XX



L687CP-WH - SQUARE REFLECTOR (ORDERING INFORMATION) L687X- XX

