

Lithonia Residential Recessed

Lithonia Lighting offers a complete line of residential recessed products to meet the varying needs of our customers. The recessed line offers products with 3", 5" and 6" apertures in incandescent, low voltage and compact fluorescent sources.

Our housings are designed to provide the easiest installation in the industry while requiring the fewest SKUs for standard applications. All our recessed trims offer a full reflector design, which maximizes lamp position and provides an exceptional overall appearance.



www.lithonia.com

CONTENTS

	Incandescent Recessed
	6" Aperture 298
	5" Aperture 306
	3" Aperture 308
298 298	299
	Low Voltage Recessed
	Low Voltage necessed
	3" Aperture 310
300 302	302
	Remodelers Recessed 313
	nelliouelers necessed 515
	n n
304 304	305
	Fluorescent Recessed
	6" Aperture 314
306 308	308
	Specialty
	Damp Location Steplights 319
	Lensed Squares 320
310 311	314
	Technical Information
B	
	Options & Accessories321Packaging322
	Lamp Performance 323
318 319	320
510 517	JLU

297

www.lithonia.com



LC6 & L7X



Intended Use

Recessed housing rated IC or Non-IC for new construction applications. Approved for direct burial in insulation (IC) and throughbranch circuit wiring. Approved for most wiring and ceiling types.

Features

Factory-installed captive bar hangers span 24" and feature built-in nailers and T-bar clips. Bar hanger locking screw holds fixture firmly in place.

Socket clips to trim to ensure proper and consistent lamp position. Product ships in retail pack of six (R6) only.

LC6 (Premium) - Injection-molded frame with aluminum can for superior thermal performance for a wider range of trims. Romex only (not for pulling wires). Featuring poke-home wire connectors, built-in Romex clamps and ground wire. Suitable for ceilings up to 2-3/4" thick.

L7X (Standard) - Steel frame with aluminum can for superior thermal performance for a wider range of trims. Air-tight standard. Meets current energy codes. J-box has built in Romex clamps and ground wire. Suitable for ceiling up to 1" thick.

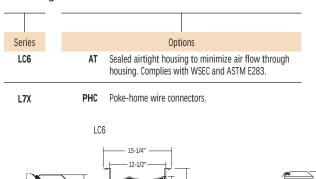
Listings

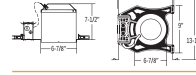
UL Listed to U.S. and Canadian safety standards.

Ordering Information

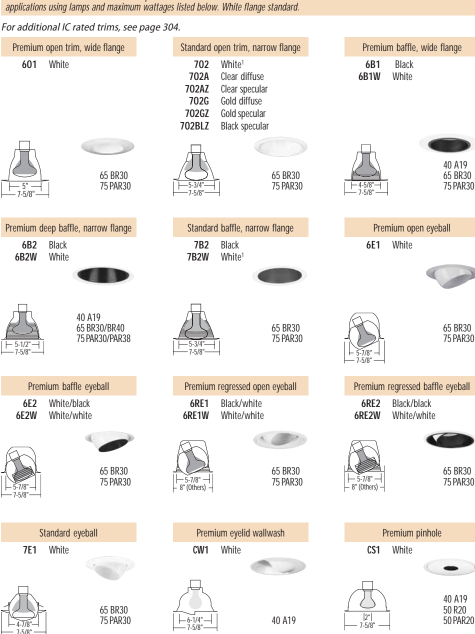
LITHONIA RESIDENTIAL RECESSED

298



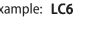


🖊 LITHONIA LIGHTING



IC Rated Full Trims – All trims are damp location listed. Lensed trims are wet location listed. These IC trims also can be used in Non-IC

Example: LC6



50 R20 50 PAR20 Premium polycarbonate lens CLF1 Flush opal¹ Flush prismatic¹ CLF2 CLD1 Drop opal¹ Drop prismatic¹ CLD2



40 A19

NOTES:

1 For plastic flange, add suffix PF to catalog number (Example: CLF1 PF).

IMPORTANT: For packaging information, see page 322. See specification sheets for complete trim selection

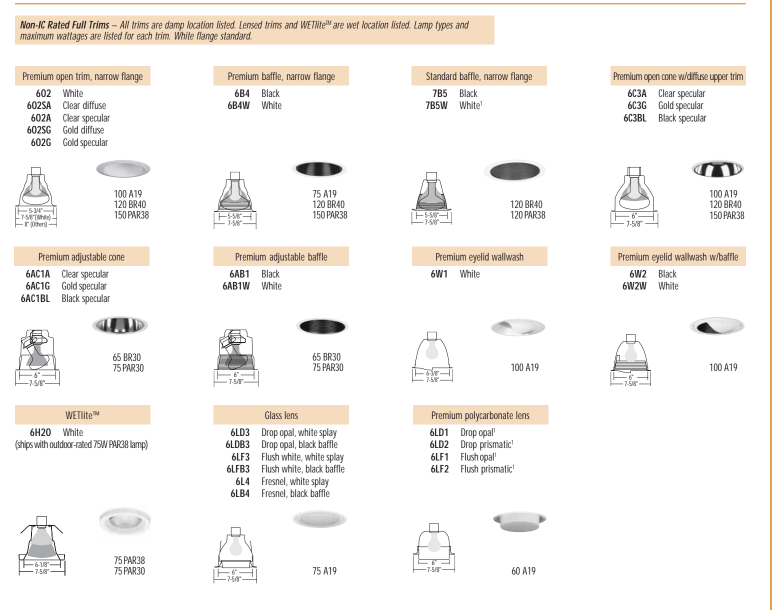
Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches.

L7X

0

6-7/8"

INCANDESCENT



lightquick [®] XD Express delivery products.
See page11 for details about LightQuick XD.
Description
LC6 R6
L7X R6
6B1W M6

NOTES:

1 For plastic flange, add suffix PF to catalog number (Example: 6LD1 PF).

 ${\it IMPORTANT}.$ For packaging information, see page 322. See specification sheets for complete trim selection.

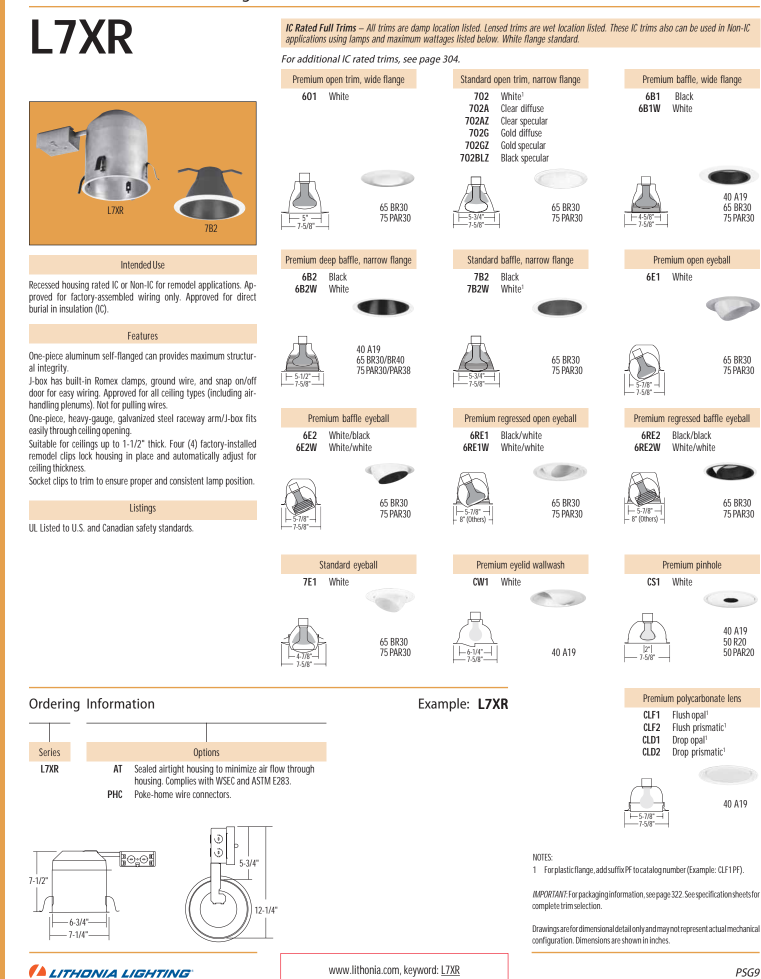
Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches.

www.lithonia.com, keywords: LC6 and L7X

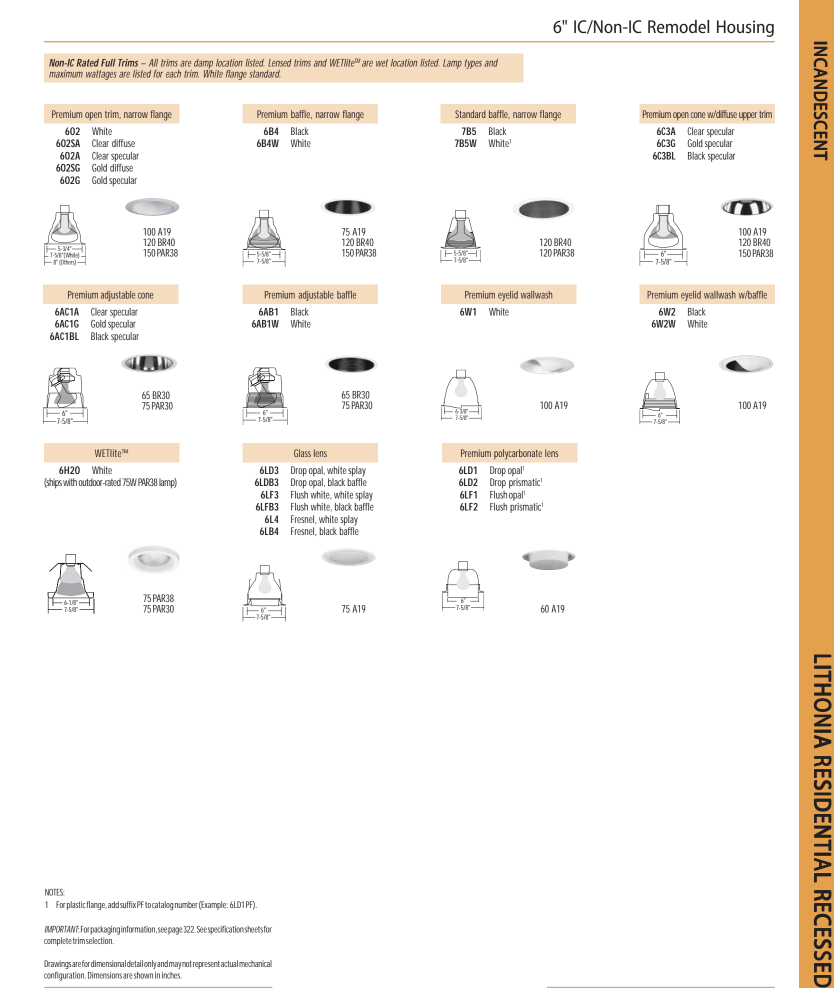


LITHONIA RESIDENTIAL RECESSED

6" IC/Non-IC Remodel Housing



PSG9



NOTES:

1 For plastic flange, add suffix PF to catalog number (Example: 6LD1 PF).

IMPORTANT: For packaging information, see page 322. See specification sheets for complete trim selection.

Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches.

PSG9

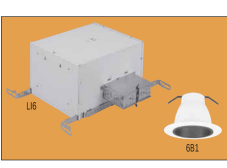
www.lithonia.com, keyword: L7XR



6" IC High Wattage/Sloped Ceiling Housing

LI6

INCANDESCENT



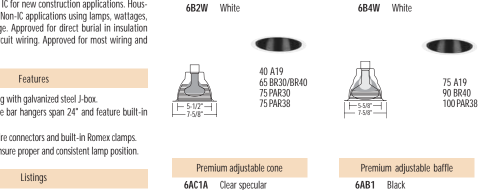
Intended Use

Recessed housing rated IC for new construction applications. Housing also can be used in Non-IC applications using lamps, wattages, and trims listed on page. Approved for direct burial in insulation and through-branch circuit wiring. Approved for most wiring and ceiling types.

Pre-painted steel housing with galvanized steel J-box. Factory-installed, captive bar hangers span 24" and feature built-in nailers and T-bar clips.

J-box has poke-home wire connectors and built-in Romex clamps. Socket clips to trim to ensure proper and consistent lamp position.

UL Listed to U.S. and Canadian safety standards.



Gold specular

Black specular

65 BR30

75 PAR30

Premium open trim, wide flange

Deep baffle, narrow flange

Black

60 A19

65 BR30

75 PAR30

601 White

6B2

6AC1G

6AC1BL

6AB1 Black 6AB1W White

65 BR30

75 PAR30

IC Rated Full Trims – All trims are damp location listed. Lensed trims and WETlite™ are wet location listed. These IC trims also can be

Premium open trim, narrow flange

Clear diffuse

Clear specular

Gold diffuse

Gold specular

Premium baffle, narrow flange

Black

60 A19 (white) 75 A19 (others) 90 BR40

100 PAR38

White

used in Non-IC applications using lamps and maximum wattages listed below. White flange standard.

602

602SA

602A

602SG 602G

6B4





Premium baffle, wide flange

Premium open cone w/diffuse upper trim

Clear specular

Gold specular

Black specular

40 A19

65 BR30

75 PAR30

T

100 A19

90 BR40

100 PAR38

White

6B1 Black

6B1W

6C3A

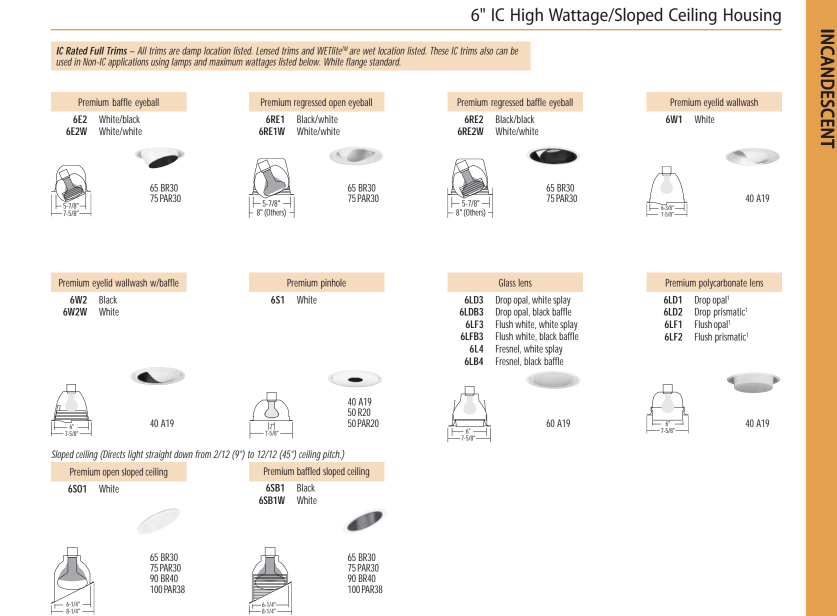
6C3G

6C3BL

Ordering Information Example: LI6 Series Options LI6 AT Sealed airtight housing to minimize air flow through housing. Complies with WSEC and ASTM E283. NOTES IMPORTANT: For packaging information, see page 322. See specification sheets for complete trim selection. $\Theta \Theta$ 6-7/8" Drawings are for dimensional detail only and may not represent actual mechanical 11' configuration. Dimensions are shown in inches. - 6-7/8" -

🖊 LITHONIA LIGHTING

www.lithonia.com, keyword: LI6



NOTES:

1 For plastic flange, add suffix PF to catalog number (Example: 6LD1 PF).

 ${\it IMPORTANT}.$ For packaging information, see page 322. See specification sheets for complete trim selection.

Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches.

PSG9

www.lithonia.com, keyword: LI6



6" IC Shallow Housing

LCP & L7XP

C01 White

Black

White

7E1 White

CW1

White

CB1

CB1W



Intended Use

Recessed housing rated IC for new construction applications. Housing also can be used in Non-IC applications using lamps, wattages, and trims listed on page. Approved for direct burial in insulation and through-branch circuit wiring. Approved for most wiring and ceiling types.

Features

Factory-installed captive bar hangers span 24" and feature built-in nailers and T-bar clips. Bar hanger locking screw holds fixture firmly in place. Socket clips to trim to ensure proper and consistent lamp position. Product ships in retail pack of six (R6) only.

LCP (Premium) - Injection-molded frame with aluminum can for superior thermal performance for a wider range of trims. Romex only. Not for pulling wires. J-box features poke-home wire connectors, built-in Romex clamps and ground wire. Suitable for ceilings up to 2-3/4" thick.

L7XP (Standard) - Steel frame with aluminum can for superior thermal performance for a wider range of trims. Air-tight standard. Meets current energy codes. J-box features poke-home wire connectors, built-in Romex clamps and ground wire.

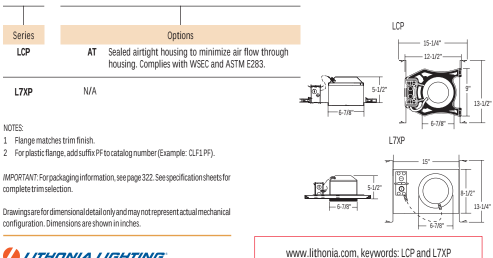
Suitable for ceiling up to 1" thick.

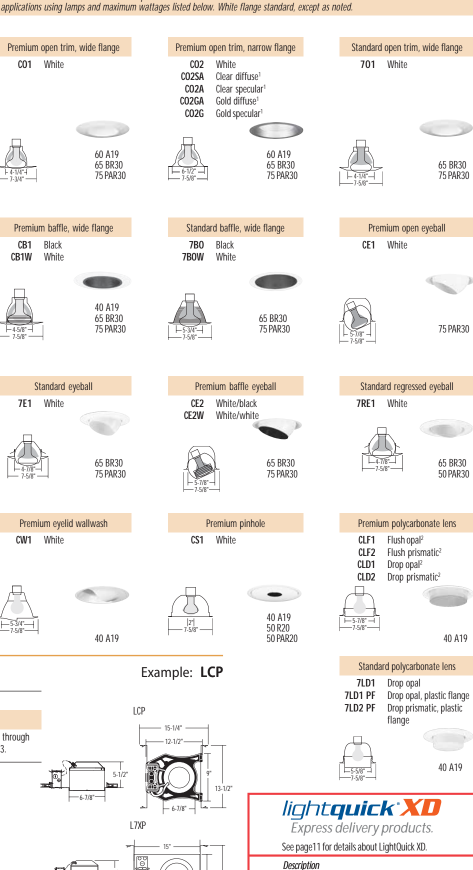
Ordering Information

🖊 LITHONIA LIGHTING

Listings

UL Listed to U.S. and Canadian safety standards.



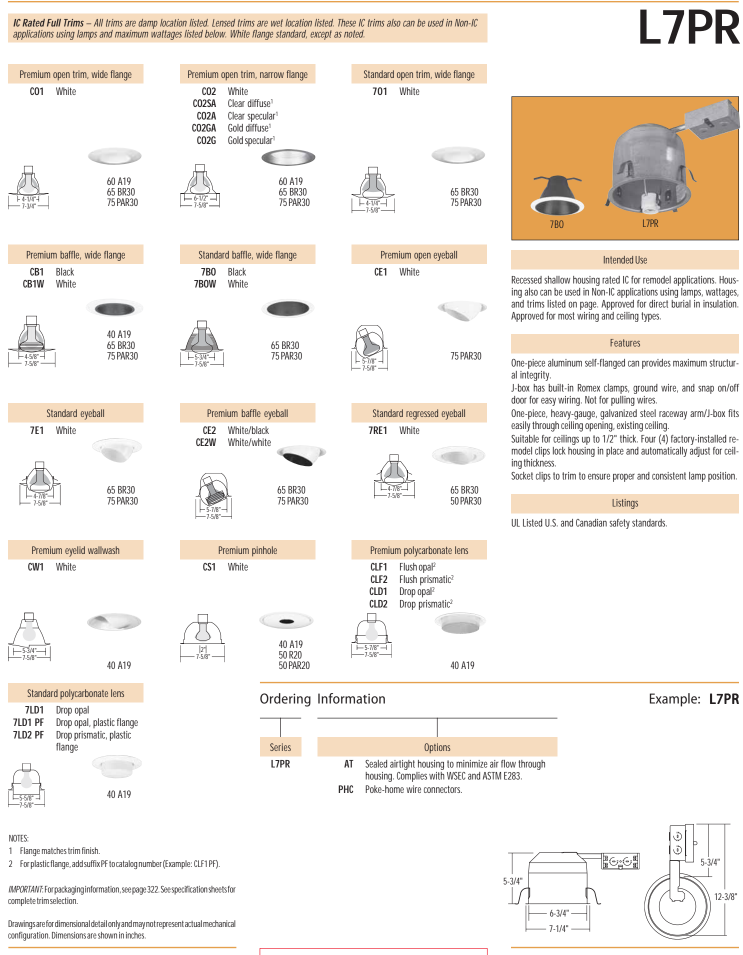


LCP R6

CO1 M6

IC Rated Full Trims – All trims are damp location listed. Lensed trims are wet location listed. These trims also can be used in Non-IC

6" IC Shallow Remodel Housing



INCANDESCENT

LITHONIA RESIDENTIAL RECESSED

305

www.lithonia.com, keyword: L7PR

[LITHONIA LIGHTING

5" IC Housing

5



Intended Use

Recessed housing rated IC for new construction applications. Housing also can be used in Non-IC applications using lamps, wattages, and trims listed on page. Approved for direct burial in insulation and through-branch circuit wiring. Approved for most wiring and ceiling types.

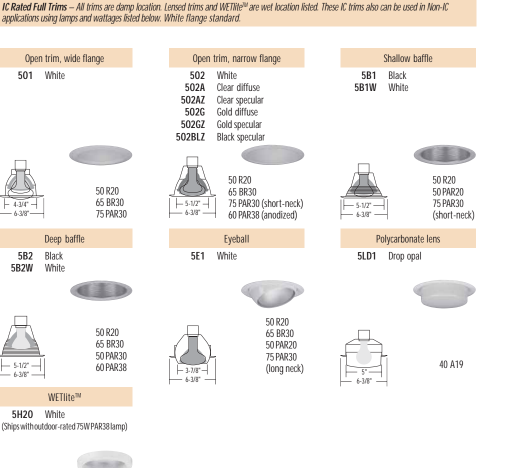
Features

One-piece aluminum can. Galvanized steel rod frame and J-box. Factory-installed, captive bar hangers span 24" and feature built-in nailers and T-bar clips. Snap-lock rail clip locks fixture into place. J-box has built-in Romex clamps and a ground wire. Suitable for ceilings up to 2-3/4" thick.

Socket clips to trim to ensure proper and consistent lamp position.

Listings

UL Listed to U.S. and Canadian safety standards.





75 PAR38

4-3/4

6-3/8

Example: L5 Ordering Information Series Options L5 AT Sealed airtight housing to minimize air flow through housing. Complies with WSEC and ASTM E283. PHC Poke-home wire connectors. 12-3/8" 6-1/4 7-1/2 13-1/2 5-1/2 5-1/2"

🖊 LITHONIA LIGHTING

NOTES:

IMPORTANT: For packaging information,, see page 322. See specification sheets for complete trim selection.

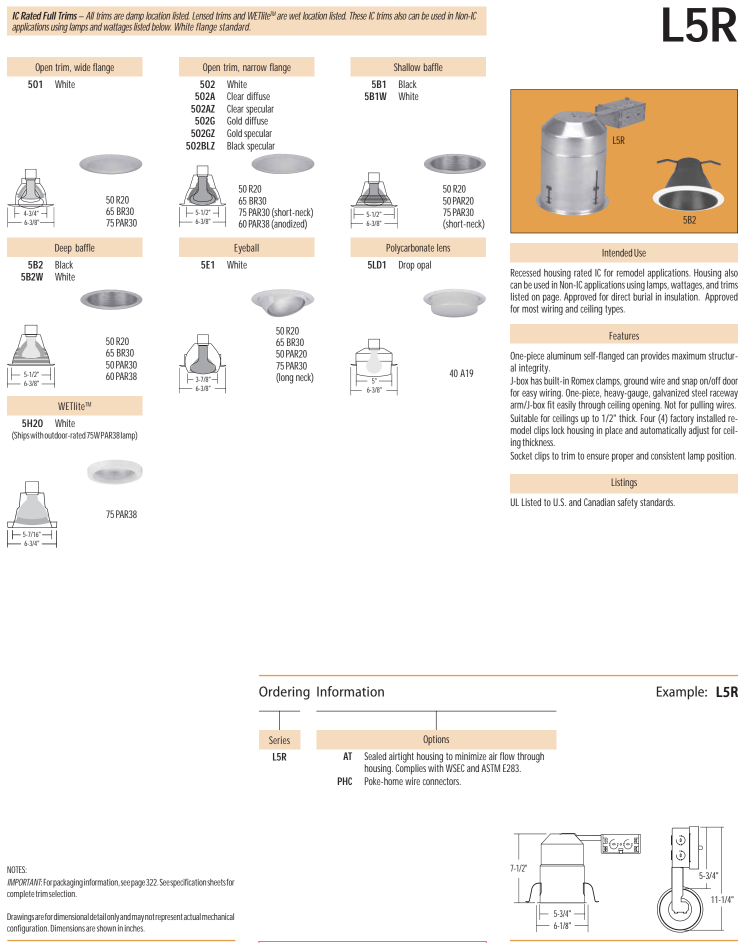
Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches.

INCANDESCENT

LITHONIA RESIDENTIAL RECESSED 306

5" IC Remodel Housing

INCANDESCENT



www.lithonia.com, keyword: L5R

LITHONIA RESIDENTIAL RECESSED

307

🖊 LITHONIA LIGHTING

PSG9

INCANDESCENT

LI3 & L3



Intended Use

Recessed housing rated IC or Non-IC for new construction applications. Approved for direct burial in insulation (IC) and throughbranch circuit wiring. Approved for most wiring and ceiling types.

Features

One-piece aluminum can. Compact thermal plastic shroud on LI3 for higher wattages in IC installations. Galvanized steel rod frame and J-box.

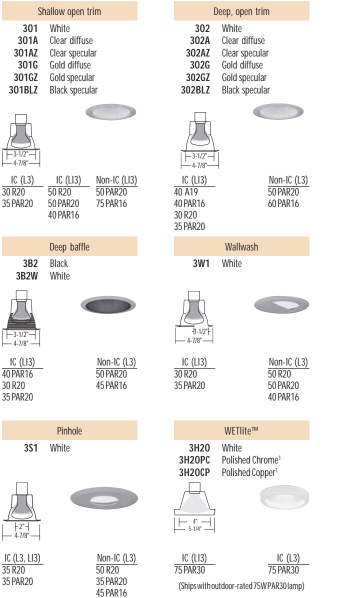
Factory-installed, captive bar hangers span 24" and feature builtin nailers and T-bar clips. Snap-lock rail clip locks fixture into place. J-box has built-in Romex clamps and a ground wire. Suitable for ceilings up to 2" thick.

Socket clips to trim to ensure proper and consistent lamp position.

Listings

UL Listed to U.S. and Canadian safety standards.

Ion-IC Rated Full Trim – All trims are damp location listed. WETlite™ is listed for wet locations. Lamp types and maximum tages are listed for each trim. White flange standard, except as noted.



35 PAR20 50 PAR20 75 PAR16 40 PAR16 Eyeball White 3E1 -2-5/8"--3-1/2' -4-7/8" IC (L3) IC (LI3) Non-IC (L3)

IC (LI3)

50 R20

Non-IC (L3)

50 PAR20

50 R20

50 PAR20

Shallow baffle

Black

White

3B1

3B1W

- 3-1/2"-

IC (L3)

30 R20

35 PAR20 75 R20 40 PAR16 50 PAR20 75 PAR16



IC/N watta

(Ships with outdoor-rated 75W PAR30 lamp)



light**quick[®]XD** Express delivery products. See page11 for details about LightQuick XD.

Description	
L3 M6	
3B1W M12	
3E1 M6	
3H2O	

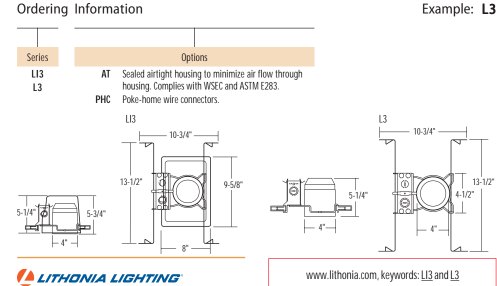
NOTES:

1 Flange matches trim finish.

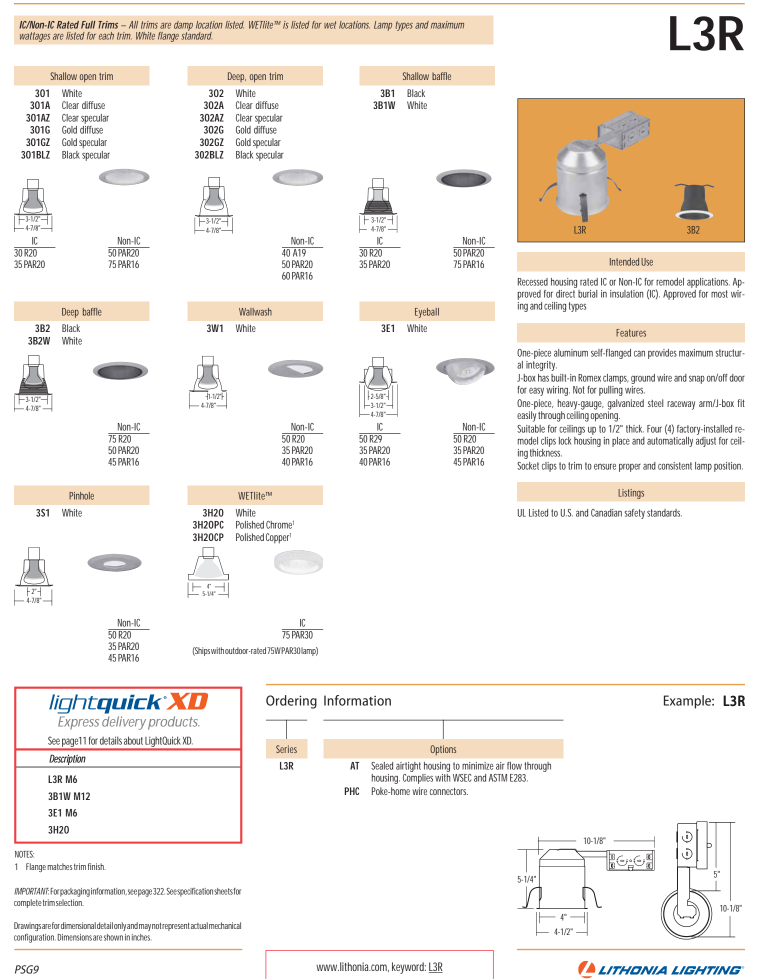
IMPORTANT: For packaging information, see page 322. See specification sheets for complete trim selection

Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches.

LITHONIA RESIDENTIAL RECESSED



3" IC/Non-IC Remodel Housing



INCANDESCENT

LITHONIA RESIDENTIAL RECESSED

LV3



Intended Use

Recessed housing rated Non-IC for new construction applications. Thermally protected against improper contact with insulation and approved for through-branch circuit wiring. Approved for most wiring and ceiling types.

Features

One-piece aluminum can for superior thermal performance for a wider range of trims. Galvanized steel rod frame and J-box. Factory-installed captive bar hangers span 24" and feature built-in nailers and T-bar clips.

Suitable for ceilings up to 2" thick in new construction only.

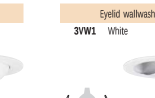
Precision-wound stepdown transformer with class H insulation. For dimming control, use only dimmers specifically designed for use with magnetic (core and coil) transformers.

Consult factory when using fixtures on dimming systems. Two-pin porcelain socket attaches to lamp. Lamp clips to trim to ensure proper and consistent position.

Listings UL Listed to U.S. and Canadian safety standards.



3VA5







Pinhole

Black baffle

50 MR16

3VS1

- 2"-

5"

Adjustable baffle

50 MR16

Black

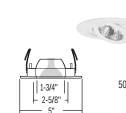
White

3VB1

3VB1W

- 3-5/8

5'



Open eyeball

Adjustable wallwash

White

C'units

50 MR16

White

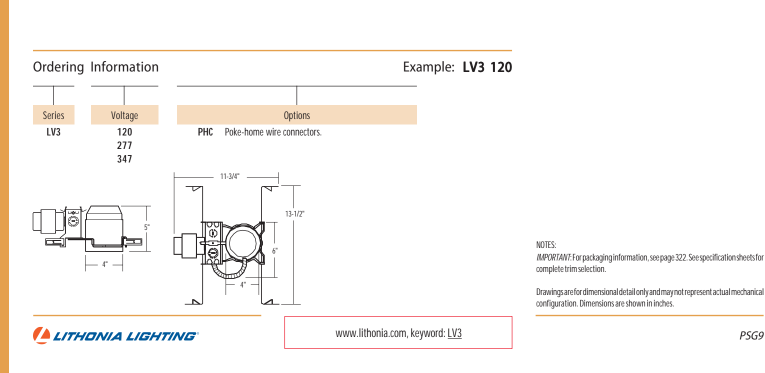
3VE1

2" 3-5/8

3VDW1W

50 MR16

2



PSG9

Non-IC Rated Trims - These trims are for Non-IC applications when used with the LV3 housing. Lamp types and maximum wattages are listed for each trim. White flange standard, except as noted.

Adjustable open cone

Baffle eyeball

Adjustable slotted

White baffle

Black

White

Gold specular

Black specular

50 MR16

50 MR16

50 MR16

3V01AZ Clear specular

3V01GZ

3V01BLZ

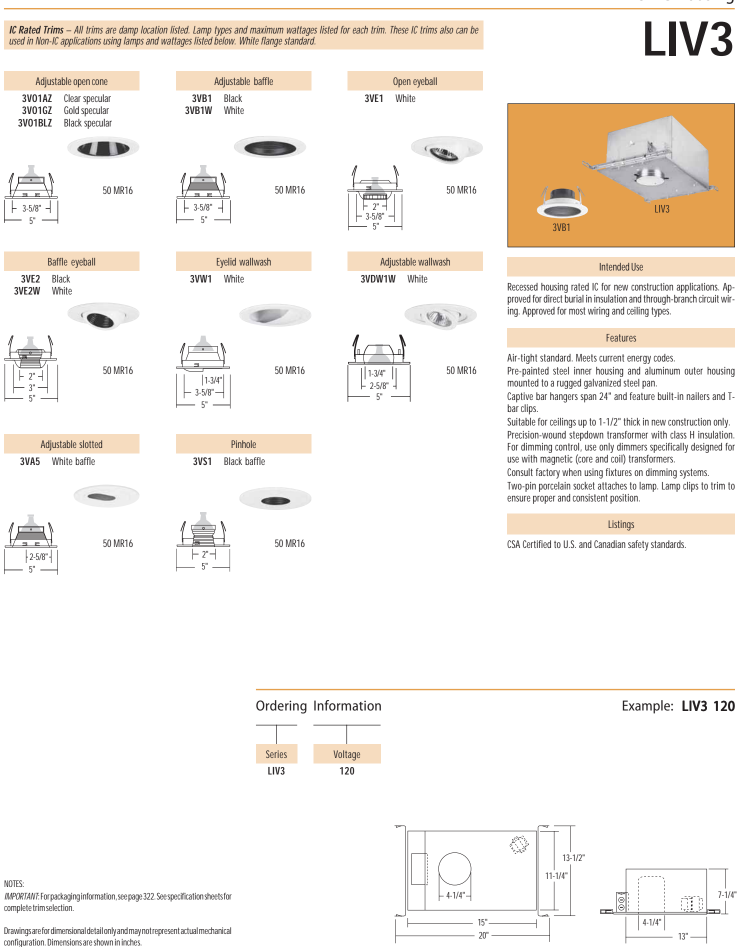
3-5/8"

5'

3VE2

3VE2W

3" IC Housing



www.lithonia.com, keyword: LIV3

🖊 LITHONIA LIGHTING°

LITHONIA RESIDENTIAL RECESSED

311

LOW VOLTAGE

3" Non-IC Remodel Housing

LV3R

LOW VOLTAGE



Intended Use

Recessed housing rated Non-IC for remodel applications. Thermally protected against improper contact with insulation. Approved for most wiring and ceiling types.

Features

One-piece aluminum can for maximum integrity and superior thermal performance.

Four (4) factory-installed clips automatically adjust for ceiling thickness up to 1/2" thick and lock housing in place with selfflange can.

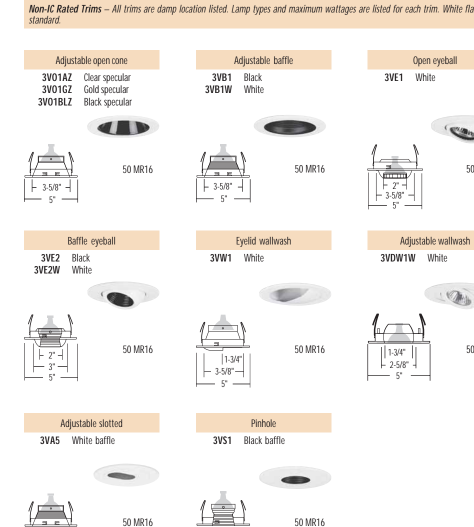
Galvanized steel J-box has built-in Romex clamps and ground wire. Not suitable for pulling wires, Romex only. Precision-wound stepdown transformer with class H insulation.

For dimming control, use only dimmers specifically designed for use with magnetic (core and coil) transformers. Consult factory when using fixtures on dimming systems.

Two-pin porcelain socket attaches to lamp. Lamp clips to trim to ensure proper and consistent position.

Listings

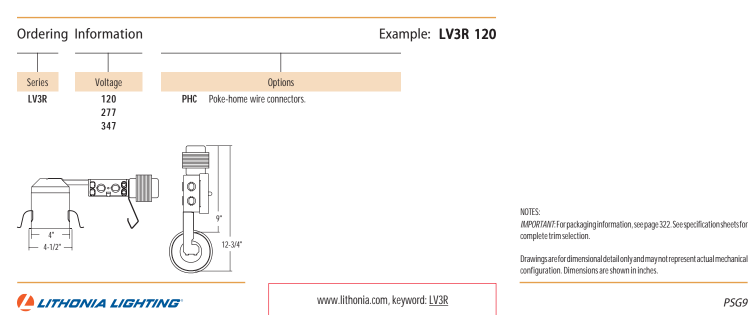
UL Listed to U.S. and Canadian safety standards.



- 2"-

5"

312



- 2-5/8" -

5"

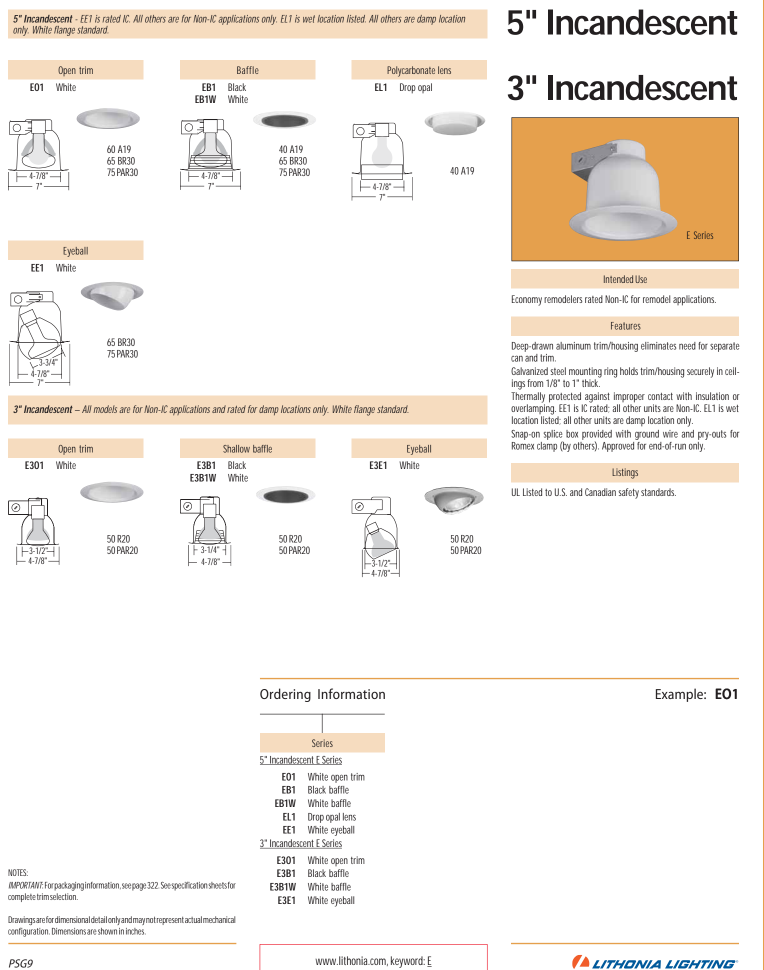
Non-IC Rated Trims – All trims are damp location listed. Lamp types and maximum wattages are listed for each trim. White flange

C'un

50 MR16

2

50 MR16



RECESSED REMODELERS

LITHONIA RESIDENTIAL RECESSED 313

1 7 X F



Intended Use

Recessed housing rated IC or Non-IC for new construction applications. Approved for direct burial in insulation (IC) and throughbranch circuit wiring. Approved for most wiring and ceiling types.

Features

Air-tight standard. Meets current energy codes. All electromagnetic ballasts are high-power factor (HPF) except 13W DTT, 120V.

Available with multi-volt (MVOLT) electronic ballast, 120 through 277, with end of life protection.

Steel frame with aluminum can for superior thermal performance for a wider range of trims.

Factory-installed captive bar hangers span 24" and feature built-in nailers and T-bar clips.

Two bar hanger locking screws holds fixture in position.

J-box features poke-home wire connectors, built-in Romex clamps and ground wire.

Socket bracket clips to trim to ensure proper and consistent lamp position.

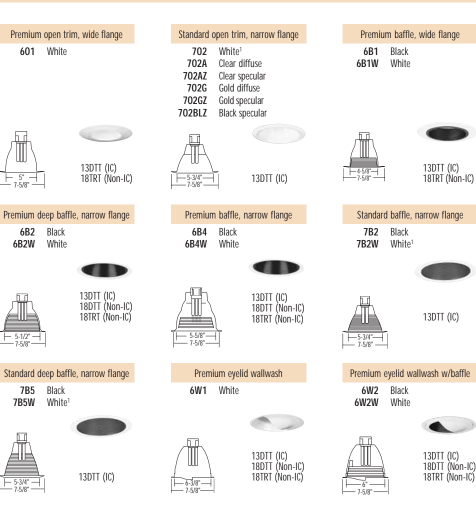
Listings

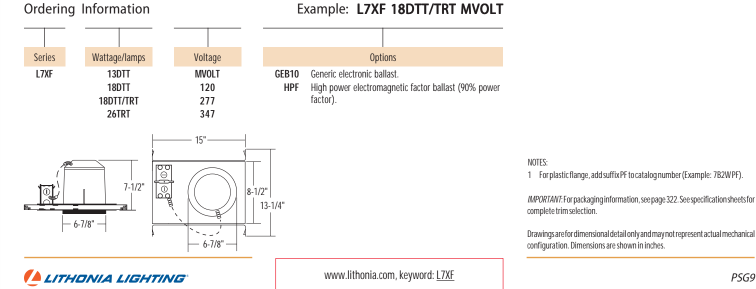
Suitable for ceilings up to 1" thick.

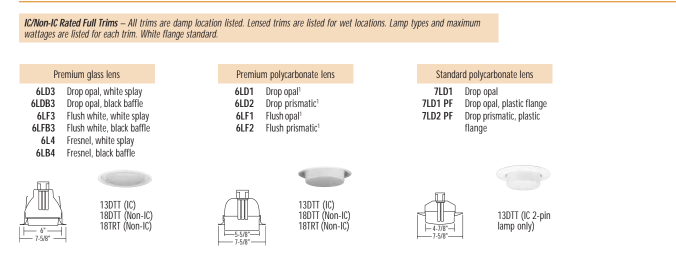
UL Listed to U.S. and Canadian safety standards.



IC/Non-IC Rated Full Trims – All trims are damp location listed. Lensed trims are listed for wet locations. Lamp types and maximum wattages are listed for each trim. White flange standard.







NOTES:

 $1 \quad \mbox{For plastic flange, add suffix PF to catalog number (Example: 6LD1 PF)}.$

 ${\it IMPORTANT}.$ For packaging information, see page 322. See specification sheets for complete trim selection.

Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches.

PSG9

www.lithonia.com, keyword: L7XF



COMPACT FLUORESCENT

LITHONIA RESIDENTIAL RECESSED

L7XF RECF



Intended Use

Recessed housing rated IC or Non-IC for new construction applications. Approved for direct burial in insulation (IC) and throughbranch wiring. Approved for most wiring and ceiling types.

Features

Steel frame with aluminum can for superior thermal performance for a wider range of trims.

Factory-installed, captive bar hangers span 24" and features built-in nailers and T-bar clips.

J-box has poke-home connectors and built-in Romex clamps. Socket clips to trim to ensure proper and consistent lamp position. 120V only electronic ballast standard (4-pin lamp) with end of life

protection.

Class P thermally protected against improper contact with insulation.

Listings

UL Listed to U.S. and Canadian safety standards. Approved for FCC grade B residential use.

Ordering Information

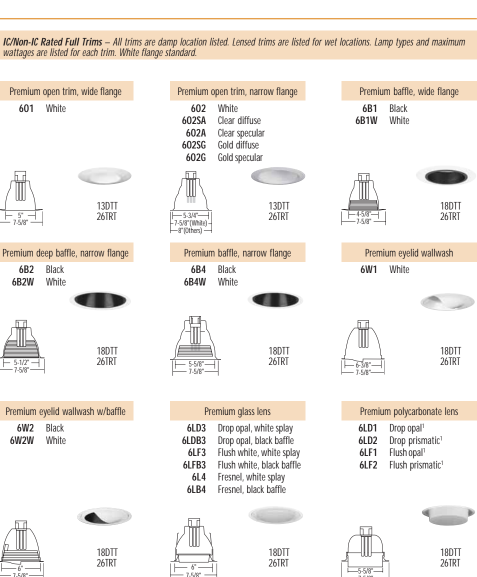
Wattage/lamps

13DTT/TRT

18DTT/TRT 26TRT

Series

L7XF



COMPACT FLUORESCENT

Example: L7XF 26TRT 120 RECF

Voltage

Residential-grade electronic ballast

120 RECF

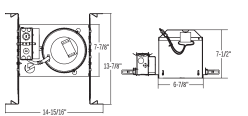
601

6B2

6B2W

6W2

6W2W



NOTES:

1 For plastic flange, add suffix PF to catalog number (Example: 6LD3 PF).

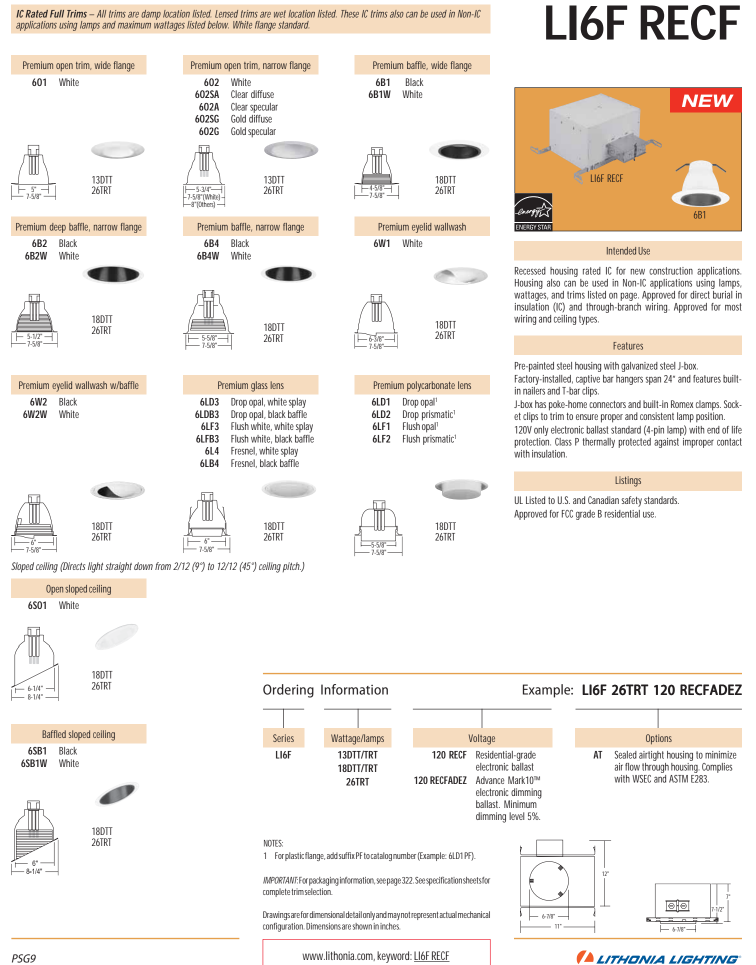
IMPORTANT: For packaging information, see page 322. See specification sheets for complete trim selection.

Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches.

🖊 LITHONIA LIGHTING

www.lithonia.com, keyword: L7XF RECF

6" IC Housing



317

LITHONIA RESIDENTIAL RECESSED

6" IC Master/Remote Housing

CKP62



Intended Use

Recessed housing rated IC for new construction applications. Housing also can be used in Non-IC applications using lamps, wattages and trims listed on page. Approved for direct burial in insulation and through-branch wiring. Approved for most wiring and ceiling types.

Features

Steel frame with aluminum can for superior thermal performance for a wider range of trims. 11' inter-connection cable provided with remote unit. Master connector provided with remote unit. Factory-installed, captive bar hangers span 24" and features builtin nailers and T-bar clips.

J-box has poke-home connectors and built-in Romex clamps. Socket clips to trim to ensure proper and consistent lamp position. Standard 26TRT, 120V electronic ballast (4-pin lamp) with end of life protection.

Class P thermally protected against improper contact with insulation.

Listings

UL Listed to U.S. and Canadian safety standards. Approved for FCC grade B residential use.

🖊 LITHONIA LIGHTING



6W2 Black

White

26TRT

www.lithonia.com, keyword: CKP62

6W2W

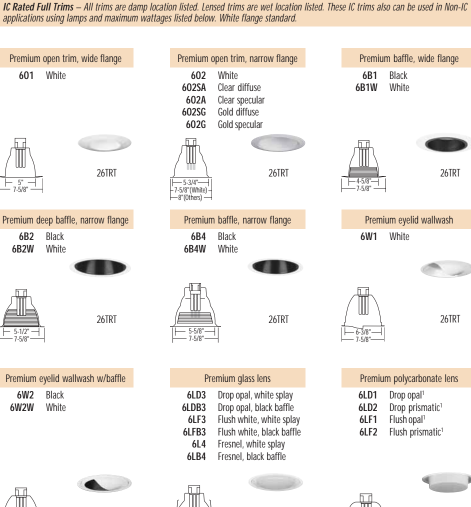
601 White

Black

White

6B2

6B2W

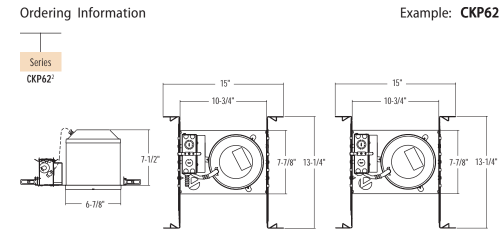


Drop opal¹ Drop prismatic¹ Flush opal¹ Flush prismatic¹ 26TRT

26TRT

26TRT





NOTES:

26TRT

1 For plastic flange, add suffix PF to catalog number (Example: 6LD1 PF). 2 26TRT, 120V electronic ballast only.

IMPORTANT: For packaging information, see page 322. See specification sheets for complete trim selection.

Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches.

PSG9

Steplights

Damp Location



Intended Use

Recessed housing rated IC or Non-IC for new construction applications. For indoor use only.

Features

Approved for through-branch circuit wiring.

Galvanized steel housing and wiring compartment with a ground wire.

Bar hangers span 16" with recessed integral nailer tabs. Powder-coated steel louver available in white or black finish.

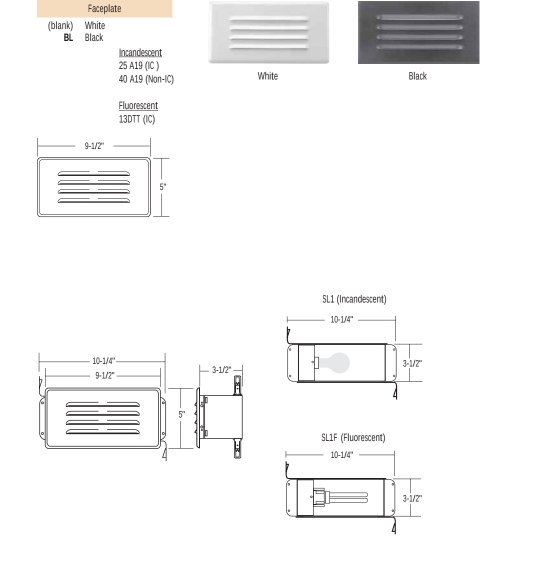
Butterfly springs hold louver securely in place. Die-cut foam gasket seals steel louver against surface, preventing light leaks.

Encased-and-potted, normal power factor (NPF) electromagnetic ballast standard (Fluorescent only).

Listings

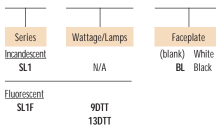
UL Listed to U.S. and Canadian safety standards.

LITHONIA RESIDENTIAL RECESSED



IC/Non-IC Rated – These steplights are damp location listed. Maximum wattage and lamps are listed.

Ordering Information



Example: SL1F 9DTT BL

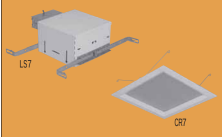
Drawings are for dimensional detail only and may not represent actual mechanical configuration. Dimensions are shown in inches.



Non-IC Housing

SQUARES

Lensed **Squares**



Intended Use

Recessed housing rated Non-IC for new construction applications. Thermally protected against improper contact with insulation and approved for through-branch circuit wiring. Approved for most wiring and ceiling types.

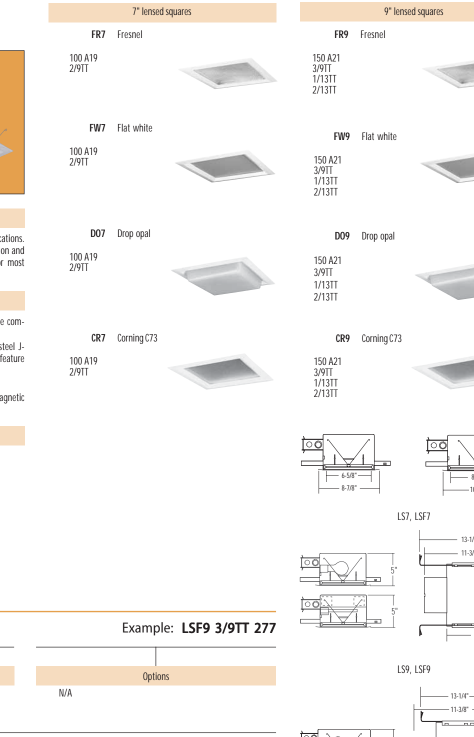
Features

Housing is damp location listed. When trim is installed the complete unit (housing and trim) is wet location listed. Heavy-gauge pre-painted steel housing with galvanized steel Jbox. Factory-installed, captive bar hangers span 24" and feature built-in nailers.

J-box has built-in Romex clamps and a ground wire. Encased-and-potted, normal power factor (NPF) electromagnetic ballast standard (Fluorescent only).

Listings

UL Listed to U.S. and Canadian safety standards.



Ordering Information

Series	Wattage/lamps
Incandescent	N/A
LS7	
LS9	

Fluorescent

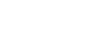
Voltage N/A 120

277

347

2/9TT LSF7 LSF9 3/9TT 1/13TT 2/13TT

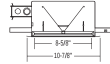
High power factor (90% power factor for 120V, 277V HPF and 347V).



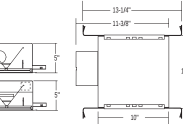










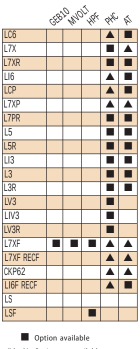


320

Non-IC Rated Trims – These trims are for Non-IC applications only. Lamp type and wattage are determined by housing. Lensed trims are wet location listed.

Options & Accessories

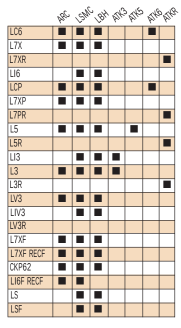
Options Compatibility (These options must be ordered with housing.)



(blank) Option not available

▲ Standard

Accessories Compatibility (These accessories must be ordered separately)



Option available (blank) Option not available

TECHNICAL INFORMATION

Accessories

Accessories must be ordered separately.

Options

These options must be ordered with housing.

AT

PHC

Electronic ballast

MVOLT Electronic multi-volt ballast capable of operating

Magnetic ballast

Requires four-pin lamp.

power factor.

GEB10

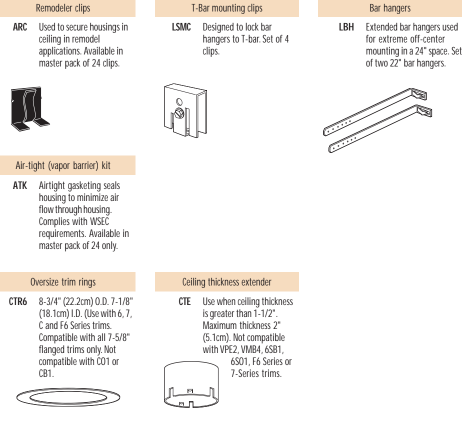
HPF

Generic electronic ballast. <10% THD (total

harmonic distortion). Requires four-pin lamp.

any line voltage from 120-277V, 50 or 60 Hz.

High power factor magnetic ballast, 90%



Miscellaneous

per ASTM E283.

Sealed airtight housing to minimize air flow

through housing. Complies with WSEC and certified

Factory-installed poke-home wire connectors. (12-20

AWG) Meets UL 486 standards for push-in terminals.

LITHONIA RESIDENTIAL RECESSED



Packaging

Because Lithonia's downlighting housings and trims are packaged and shipped as separate components (except steplights, which are shipped as complete fixtures), they usually are ordered as separate line items. However, housing and trim descriptions may be combined on a single line item.

ORDERED AS SEPARATE LINE ITEMS: ORDERED AS ONE LINE ITEM: Catalog No. Catalog No. Line Qty. Line Qty. 1 15 L5 1 15 L5 5B2 2 15 5B2 2 3 LV3 3VB1 3 LV3 3 3 3VB1 4 Regardless of ordering method, components will be shipped in optimized packaging: Master, resale or job pack configurations, if available, with unit packs are used to fill odd lot quantities. To over-ride packaging optimization, items may be ordered specifying the "U" packaging suffix. Specifying unit packaging or ordering quantities that are not even-numbered multiples of available master/job pack configurations may result in higher pricing. Catalog No.* Line Qty. Description 12 L5 M6 2 master cartons containing 6 housings each 1 2 3 L5 U 3 unit cartons containing 1 housing each 12 3 5B2 M6 2 master cartons containing 6 trims each Will Ship As Will Ship As 4 3 5B2 U 3 unit cartons containing 1 trim each 5 3 LV3 3 unit cartons containing 1 housing 3 unit cartons containing 1 trim each 3VB1 6 3 *Various suffixes are used (after the product description) to indicate packaging configurations. ${f M}$ followed by a number indicates a master pack of that number of items per shipping carton. Master-packed items are UPC-labeled and packaged appropriately for individual resale, but not for reshipment **R** followed by a number indicates a master pack of that number of items per shipping carton. Resale-packed items are UPC-labeled and packaged appropriately for individual resale, but not for reshipment J followed by a number indicates a job pack of that number of items per shipping carton. Job packed items are not UPC-labeled for individual sale.

TECHNICAL INFORMATION

Determining the proper placement of recessed fixtures is simple when using the following steps. The guidelines in this section provide general parameters that can be applied in almost any application.

Step 1. Calculate the mounting height.

The mounting height is the distance from the fixture to the work surface. If the work surface is the floor, mounting height equals ceiling height. If the work surface is a countertop, mounting height is ceiling height minus countertop height.

Step 2. Choose the lamp.

Refer to the lamp performance data below to select the lamp that will provide the desired light level at the specified mounting height.

Step 3. Calculate appropriate fixture spacing.

The chart below shows the footcandle (fc) levels and lighted diameter at various mounting heights. The lighted diameter becomes the maximum spacing to achieve uniform light levels and shows the area illuminated for accent lighting.

			5'		8'		10'		12'
			Dia/		Dia/		Dia/		Dia/
Mounting Hei	aht	fc	Spacing	fc	Spacing	fc	Spacing	fc	Spacing
R20	9						9		-p3
20 watts	Flood	22	3.4	9	5.5	6	6.9	4	8.3
20 watts	Flood	22	3.4	9	5.5	6	6.9	4	8.3
BR30 65 watts	Flood	19	8.4	7	13.4	5	16.8	3	20.1
05 Walls	Spot	50	2.3	20	3.7	13	4.6	9	5.5
BR40									
75 watts	Flood	18	7.8	7	12.5	5	15.6	3	18.8
100 watts	Flood	36 200	7.8 1.9	14	12.5 3.1	9 50	15.6	6 35	18.8 4.7
120 watts	Spot Flood	52	1.9 7.8	78 20	3.1 12.5	50 13	3.9 15.6	35 9	4.7 18.8
120 Watts	Spot	280	1.9	109	3.1	70	3.9	49	4.7
PAR20 Halog									
35 watts	Narrow flood	36	2.7	14	4.3	9	5.4	6	6.4
50 watts	Narrow spot Flood	131 56	0.8 2.7	51 22	1.3 4.3	33 14	1.6 5.4	23 10	1.9 6.4
JU Walls	Spot	128	2.7 1.4	50	4.5 2.2	32	5.4 2.8	22	0.4 3.4
	Narrow spot	248	0.8	97	1.3	62	1.6	43	1.9
PAR30 Halog						-			10.5
50 watts	Wide flood Flood	20 50	5.5 3.6	8 20	8.9 5.8	5 13	11.1 7.3	3	13.3 8.7
	Narrow flood	50 76	3.0 2.7	20	5.8 4.3	13	7.3 5.4	9 13	8.7 6.4
	Very narrow flood	108	2.1	42	3.4	27	4.3	19	5.1
	Spot	260	1.1	102	1.7	65	2.1	45	2.5
	Narrow spot	396	0.8	155	1.3	99	1.6	69	1.9
75 watts	Flood	88	3.6	34	5.8	22	7.3	15	8.7
	Narrow flood	136 420	2.7 1.1	53 164	4.3 1.7	34 105	5.4 2.1	24 73	6.4 2.5
	Spot Narrow spot	620	0.8	242	1.7	105	1.6	108	2.5 1.9
PAR38 Halog									
45 watts	Narrow flood	72	2.7	28	4.3	18	5.4	13	6.4
60 watts	Spot Wide flood	180 50	1.3 5.0	70 20	2.1 8.0	45 13	2.6 10.0	31 9	3.2 12.0
ou walls	Narrow flood	146	2.6	57	4.1	37	5.2	9 25	6.2
	Narrow spot	740	0.9	289	1.4	185	1.7	128	2.1
75 watts	Narrow flood	100	2.7	39	4.3	25	5.4	17	6.4
	Spot	480	1.1	188	1.8	120	2.3	83	2.7
90 watts	Narrow spot Wide flood	736 60	0.7 5.2	288 23	1.1 8.3	184 15	1.4 10.4	128 10	1.7 12.5
90 Walls	Narrow flood	160	5.Z 2.7	63	o.s 4.3	40	10.4 5.4	28	6.4
	Spot	460	1.3	180	2.1	115	2.6	80	3.2
	Narrow spot	900	0.8	352	1.3	225	1.6	156	1.9
100 watts	Narrow flood	220	3.2	86	5.0	55	6.3	38	7.6
150 motto	Narrow spot	1200	0.9	469	1.4	300	1.7 10.4	208	2.1
150 watts	Wide flood Narrow flood	100 300	5.2 2.7	117	8.3 4.3	25 75	10.4 5.4	17 52	12.5 6.4
	Narrow spot	1500	0.8	586	1.3	375	1.6	260	1.9
PAR38 Halog			2 (0.5	5.0		7.0		0.7
35 watts	Flood	64	3.6	25	5.8	16	7.3	11 20	8.7
	Spot Narrow spot	160 520	1.6 0.7	63 203	2.5 1.1	40 130	3.2 1.4	28 90	3.8 1.7
50 watts	Wide flood	46	5.2	18	8.3	12	10.4	8	12.5
	Flood	74	3.6	29	5.8	19	7.3	13	8.7
	Narrow flood	98	2.9	38	4.6	25	5.7	17	6.9
	Very narrow flood	136	2.4	53 159	3.8 2.0	34 102	4.8 2.5	24	5.8 2.9
75 watts	Spot Flood	408 84	1.2 3.8	33	2.0 6.1	102 21	2.5 7.7	71 15	2.9 9.2
70 matts	Very narrow flood	196	2.2	77	3.5	49	4.4	34	5.3
	Spot	512	1.2	200	2.0	128	2.5	89	2.9
PAR38 Halog		000	0.4	250	0.7	220	0.0	1/0	1.0
35 watts	Very narrow spot Narrow spot	920 204	0.4 0.9	359 80	0.7 1.4	230 51	0.9 1.7	160 35	1.0 2.1
	Narrow flood	47	2.7	18	4.3	12	1.7 5.4	30 8	2.1 6.4
50 watts	Narrow spot	368	0.9	144	1.4	92	1.7	64	2.1
	Narrow flood	52	2.5x3.2	20	4.0x5.2	13	5.0x6.5	9	6.0x7.8
	Flood	24	3.4	9	5.5	6	6.9	4	8.3

NOTES: The fixture spacing criteria from Step 3 are maximums. Fixture placement should be technically correct and aesthetically pleasing. Work with the spacing criteria and a drawing of the area being illuminated to determine actual fixture placement and number of fixtures needed. Remember, these are only guidelines. Exact fixture location may be impacted by joist spacing, furniture placement and work surface locations.

