LIGHTOLIER

by (Signify

Downlighting

LyteCaster LED 6"

L6R Round Downlight



Lightolier LyteCaster LED Downlights are ideal general purpose downlighting solution, providing comfortable, quality light. Available in new construction and remodeler frame with interchangeable light engine that is offered in two lumen packages. The downlight is wet location listed and comes in 3 standard option.

Project:		
Location:		
Cat.No:		
Type:		
Lamps:	Qty:	
Natar		

Complete product = Frame-in kit + Light engine + Trim (order each separately)

Frame-In kit Example: L6RAEIVA

Series L6R	Lumens ¹	Frame type	Dimming	Input voltage	Version VA
L6R LyteCaster	blank 1500	A AirSeal IC, New Construction, Screw	E ELV dimming	1 120V	VA Version A ²
6" Round	20 2000	AN AirSeal IC, New Construction, Nail	Z10 O-10V	U Universal	
	15 1500 20 2000	R AirSeal IC, Remodeler			

Light engine

Example: L6R15827VA

Series L6R	Lumens ¹	CRI	сст	Version VA
L6R LyteCaster 6" Round	15 1500 20 2000	8 80	27 2700K 30 3000K 35 3500K 40 4000K	VA Version A ²
		9 90	27 2700K	

Trim Example: L6RDW

Series Luminaire type L6R		Finish
L6R LyteCaster 6" Round	D Open Downlight	D Clear diffuse (with white flange)W White (with white flange)
	B Baffle Downlight	W White (with white flange)





(white)

Baffle Downlight

(white)



Open Downlight (clear diffuse)

Note: Lumen output is calculated based on 80 CRI and 3500K CCT. Please consult adjustment factors table on page 5 for other lumen outputs.



Compatible configurations

L6RAE1VA L6RANE1VA L6RANZ10UVA L6RAZ10UVA ## L6R15827V.
L6R15830V
L6R15927V.

Trims

L6RDD L6RDW L6RBW







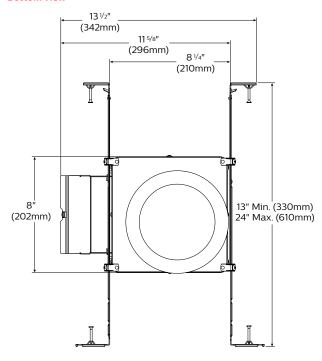


^{1.} When ordering a Frame-in kit and a Light engine, the lumen package code must match. 2. Version A (VA) frames and light engines are not compatible with previous versions.

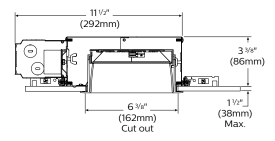
Round Downlight

New construction frame-in kit

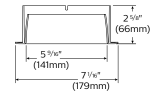
Bottom view



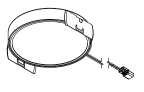
Side view



Downlight trim



Light engine



Features

- 1. Housing: .026" galvanized steel. UL listed for direct contact with thermal insulation. Airseal® housing minimizes air leakage to less than 2 CFM at 1.57PSF (or 75PA), which complies with the International Energy Conservation Code, and Washington State Energy Code (Section 502.4). This reduces heat loss and condensation in ceiling. Access door for inspection of junction box.
- 2. Lower frame and top cover: .026" galvanized steel. Accommodates ceilings up to 1½" (38mm) thick. 3/8" (9.5mm) deep integral lip with four notches at 90° apart to simplify alignment. Locks into position along length of mounting bars with locking screws.
- 3. Junction Box: 2.5" X 5 3/8" X 2" (27 cu. in) .032" galvanized steel. UL listed 90 * supply conductors. Rated for branch circuit wiring supplying connected luminaires (daisy chaining).

- Retaining clips: Permit easy and fast installation of light engine/trim.
- 5. Mounting bars: .059" galvanized steel. Bars pivot for easy attachment and wire-in below ceiling line. Bars extend to accommodate 16" (406mm) to 24" (610mm) O.C. joist spacing. Bars can accommodate 12" (305mm) O.C. joist spacing after a slight field modification (see Instruction sheet). Features integral self tapping phillips/ square drive screws for secure attachment to wood or metal construction. Also available with integral nails. Attaches to T-bar ceilings without the need of accessories. Bars installed on shortest dimension of frame, but can be easily repositioned 90 degrees from original position.
- Driver: ELV: 120V, 50/60Hz.
 ROHS compliant, Class 2 power supply. Complies with FCC rules per Title 47 Part 15 (Class B) for EMI/RFI (conducted & radiated). Class A sound rating.
 0-10V: 120/277V, 50/60Hz.
 - ROHS: 120/2/1V, 50/60HZ.
 ROHS compliant, Class 2 power supply. Complies with FCC rules per Title 47 Part 15 (Class A) for EMI/RFI (conducted & radiated). Class A sound rating.
- 7. Ceiling cutout: 6 3/8" (162mm).

Electrical

Lifetime: Expected lifetime 50,000 hours and backed by a 5-year warranty. (see Philips.com/warranties for details)

Recommended dimmers

See LED-DIM Specification Sheet.

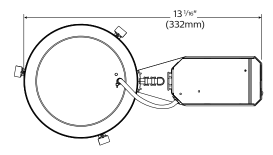
Labels

cULus Listed Type I.C. frames are suitable for damp location. Trims are cULus suitable for wet location (no shower lens unit required). Complies with Air Leakage. Energy Star certified.

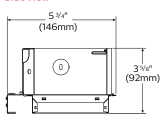
Round Downlight

Remodeler kit

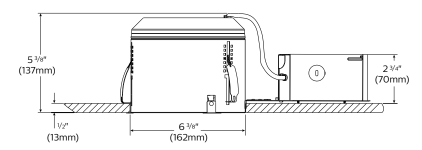
Bottom view



Side view



Side view



Features

- 1. Housing: .032 Aluminum. UL listed for direct contact with thermal insulation. Integral retaining spring secures housing to ceilings up to 2" thick. Removable for access to junction box and ceiling plenum. 5 ½" maximum for use in 2" x 6" joist construction and shallow plenum applications. Airseal® housing minimizes air leakage to less than 2 CFM at 1.57PSF (or 75PA), which complies with the International Energy Conservation Code, and Washington State Energy Code (Section 502.4). This reduces heat loss and condensation in ceiling.
- 2. **Junction Box**: 2 ½" x 2 ½" x 4 ¾" (29 cu in.) .031" galvanized steel. UL listed for 90°C supply conductors. Rated for branch circuit wiring supplying connected fixtures.

- 3. **Retaining clips:** Permit easy and fast installation of light engine/trim.
- Driver: ELV /Triac: 120V, 50/60Hz. RoHS compliant, Class 2 power supply. Complies with FCC rules per Title 47 Part 15 (Class B) for EMI/RFI (conducted & radiated). Class A sound rating.
 - **0-10V:** 120/277V, 50/60Hz. RoHS compliant, Class 2 power supply. Complies with FCC rules per Title 47 Part 15 (Class A) for EMI/RFI (conducted & radiated). Class A sound rating.
- 5. **Ceiling cutout:** 6 3/8" (162mm).

Electrical

Lifetime: Expected lifetime 50,000 hours and backed by a 5-year warranty. (see Philips.com/warranties for details)

Recommended dimmers

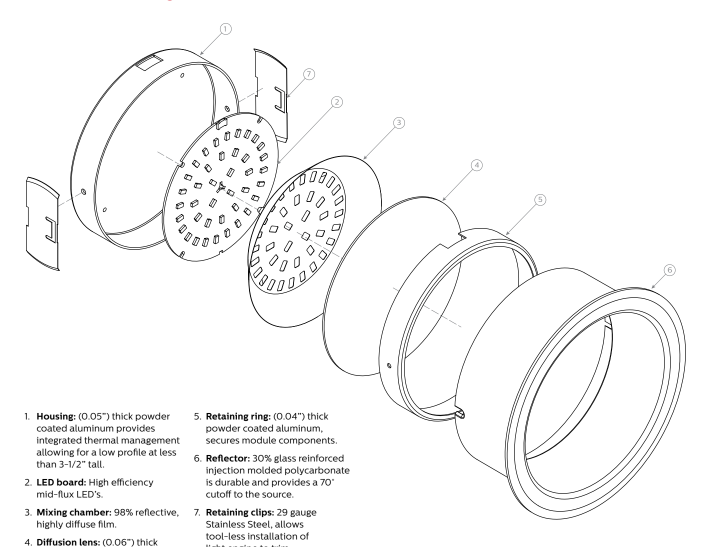
See LED-DIM Specification Sheet.

Labels

cULus Listed Type I.C., frames are suitable for damp location. Trims are cULus suitable for wet location (no shower lens unit required). Complies with Air Leakage. Energy Star certified.

Round Downlight

Reflector: Round downlight



Electrical specifications

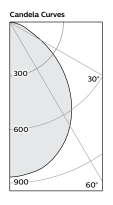
acrylic opal lens provides an even source of illumination.

Frame-in kit / Remodeler		Input	Input	Input	LED drive	Input	LED	THD	Power
	Lumens	volts	freq.	current	current	power	power	factor	factor
L6RAE1VA / L6R15RE1VA	1500	120V	50/60Hz	0.14A	350mA	16W	13W	<20%	>0.9
L6RAZ10UVA / L6R15RZ10UVA	1500	120V	50/60Hz	0.14A	350mA	17W	13W	<10%	>0.9
LORAZIOUVA / LORISKZIOUVA	1500	277V	50/60Hz	0.07A	350mA	17W	15W	<15%	>0.9
L6R20AE1VA / L6R20RE1VA	2000	120V	50/60Hz	0.175A	470mA	19W	16W	<20%	>0.9
L6R20AZ10UVA / L6R20R10UVA	2000	120V	50/60Hz	0.26A	470mA	20W	16W	<10%	>0.95
	2000	277V	50/60Hz	O.11A	470mA	20W	16W	<15%	>0.95

light engine to trim.

Round Downlight

80 CRI, 1500 lumens



Angle	Mean CP	Lumens
0	730	
5	724	69
10	412	
15	698	197
20	671	
25	634	292
30	596	
35	538	336
40	473	
45	397	304
50	314	210
55	235	210
60 65	161 107	111
70	80	'''
75	59	62
80	37	02
85	16	18
90	0	
	1	l

Frame: L6RAE1VA / L6RAZ10UVA / L6R15RE1VA / L6R15RZ10UVA Light engine: L6R15835VA Trim: L6RDW Report no³: 686GFR

Output lumens: 1599 lm Input Watts¹: 16 W CCT²: Spacing Criterion: 1.2 CRI:

Efficacy: 99.9lm/W CCT²: 3500 K CRI: ≥80

Single unit data

Height to Lighted Plane	Initial Center Beam Foot-Candles	Beam Dia. (ft)*
5'	29	6.0′
6'	20	7.2'
7'	15	8.4'
8'	11	9.6'
9′	9	10.8′

^{*} Beam diameter is where foot-candles drop to 50% of maximum.

Multiple unit data - RCR 2

Spacing on center	Initial Center Beam Foot-Candles	Watts per Sq. Ft.
5'	66.8	0.71
6'	43.8	0.47
7'	31.3	0.33
8'	26.1	0.28
9'	20.9	0.22

38'x38'x10' Room, Workplane 2.5' above floor, 80/50/20% Reflectances

Coefficients of utilization

Ceili	ng		80)%		70)%	50)%	30)%	0%
Wall	ļ	70	50	30	10	50	10	50	10	50	10	0
RCR		Zona	al cav	ity m	etho	d - Ef	fectiv	e flo	or ref	lecta	nce =	20%
	0	119	119	119	119	116	116	111	111	106	106	100
	1	110	106	102	99	104	97	100	94	96	92	87
5	2	102	94	88	83	92	82	89	80	86	79	75
Ra	3	94	84	77	71	83	71	80	69	77	68	65
-	4	86	76	68	62	74	61	72	60	70	60	57
Cavity Ratio	5	80	68	60	54	67	54	65	53	63	53	50
Ü	6	74	62	54	48	61	48	59	47	58	47	45
Ē	7	69	57	48	43	56	43	54	42	53	42	40
Room	8	65	52	44	38	51	38	50	38	49	38	36
œ	9	60	48	40	35	47	35	46	35	45	34	33
	10	57	44	37	32	44	32	43	32	42	31	30

Zonal	lumens &	percentages	CRI and CCT adjustment factors
Zone	Lumens	%Luminaire	90CRI 2700K: = 0.71
0-30	5558	34.6%	80CRI 2700K: = 0.89
0-40	893	55.9%	80CRI 3000K: = 0.97
0-60	1408	88.1%	80CRI 3500K: = 1.00
0-90	1599	100.0%	60CKI 3300K: - 1.00

80 CRI, 2000 lumens

Candela Cur	ves
300	30°
-600	
-900	60°

Angle	Mean CP	Lumens
0	863	
5	856	81
10	843	
15	818	230
20	778	
25	730	336
30	671	277
35	604	377
40 45	529 448	345
50	365	345
55	284	254
60	205	234
65	137	141
70	98	
75	70	74
80	43	
85	19	22
90	0	

Frame: L6R20AZ20UVA/L6R20AE1VA/ L6R20RZ10UVA/L6R20RE1VA Light engine: L6R20835VA Trim: L6RDW

Output lumens: 1859lm

Report no³: 891GFR

Single unit data

Height to	Initial Center Beam	Beam
Lighted Plane	Foot-Candles	Dia. (ft)*
5'	35	5.5'
6'	24	6.6'
7'	18	7.7'
8'	13	8.8'
9'	11	9.9'

* Beam diameter is where foot-candles drop to 50% of maximum.

Multiple unit data - RCR 2

Spacing on center	Initial Center Beam Foot-Candles	Watts per Sq. Ft		
5'	77.5	0.88		
6'	50.8	0.58		
7'	36.3	0.41		
8'	30.3	0.34		
9'	24.2	0.27		

38'x38'x10' Room, Workplane 2.5' above floor, 80/50/20% Reflectances

Coefficients of utilization

Ceiling		80%			70%		50%		30%		0%	
Wall	l	70	50	30	10	50	10	50	10	50	10	0
RCR		Zonal cavity method - Effective floor reflectance = 2						20%				
	0	119	119	119	119	116	116	111	111	106	106	100
_	1	110	106	102	99	104	97	100	94	96	91	87
.2:	2	101	94	88	83	92	82	89	80	86	78	75
Ra	3	93	84	77	71	82	70	79	69	77	68	65
Cavity Ratio	4	86	75	67	61	74	61	72	60	69	59	56
Ξ	5	80	68	60	54	67	53	65	53	63	52	50
	6	74	62	53	47	61	47	59	47	57	46	44
Ē	7	69	56	48	42	55	42	54	42	53	42	39
Room	8	64	52	44	38	51	38	50	38	48	38	36
~	9	60	48	40	35	47	35	46	34	45	34	32
	10	57	44	37	32	44	32	43	31	42	31	29

Zonal l	umens &	percentages	CRI and CCT adjustment factors				
Zone	Lumens	%Luminaire	90CRI 2700K: = 0.71				
0-30	647	34.8%	80CRI 2700K: = 0.89				
0-40	1023	55.1%	80CRI 3000K: = 0.97				
0-60	1622	87.3%	80CRI 3500K: = 1.00				
0-90	1859	100.0%	80CRI 3500K: = 1.00				

- 1. Wattage: controlled to within ± 5%
- 2. Correlated Color Temperature: within specs as defined in ANSI_NEMA_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products.
- 3. Tested using absolute photometry as specified in LM79: IESNA Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products.

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