## PHILIPS LIGHTOLIER

## Downlighting

LyteCaster LED

4" Square downlight

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



Philips Lightolier LyteCaster LED downlights feature a 3.5" luminaire height that conserves plenum space without compromising the 70° physical and reflected cutoff. The modular and interchangeable light engine allows for an easy future upgrade and the luminaire is wet location listed. Square trims are compatible with the round new construction frame-in kit and high lumen light engines.

### Frame-In kit

example: L4R10AE1VA

Series	Lumens	Frame type	Dimming / Voltage	Version <sup>1</sup>
L4R LyteCaster LED 4" Round	<ul> <li>650 lm</li> <li>(Must be used with L4R06 light engine)</li> <li>10 1000 lm</li> <li>(Must be used with L4R10 light engine</li> </ul>	<ul> <li>A AirSeal IC, New Construction, Screw</li> <li>AN AirSeal IC, New Construction, Nail</li> </ul>	E1ELV/Triac dimming with 120VZ10U0-10V with Universal 120V/277V	VA Version A
	<b>06</b> 650 lm (Must be used with L4R06 light engine)	R AirSeal IC, Remodeler		

example: L4R10827VA

example:L4SDD

Clear diffuse (with white flange)

White (with white flange)

**W** White (with white flange)

### **Light engine**

Trim

Series

L4S

L4S LyteCaster LED

4" Square

Series	Lumens	CRI / C	ст	Version <sup>1</sup>
L4R LyteCaster LED 4" Round	06 650lm 10 1000lm	830 835 840 927	80 CRI / 2700K CCT 80 CRI / 3000K CCT 80 CRI / 3500K CCT 80 CRI / 4000K CCT 90 CRI / 2700K CCT 90 CRI / 3000K CCT	VA Version A

Finish

D

w

Open Downlight (white)



Baffle Downlight (white)



Open Downlight (clear diffuse)



1. Version A (VA) frames and light engines are not compatible with previous versions.

D

Luminaire type

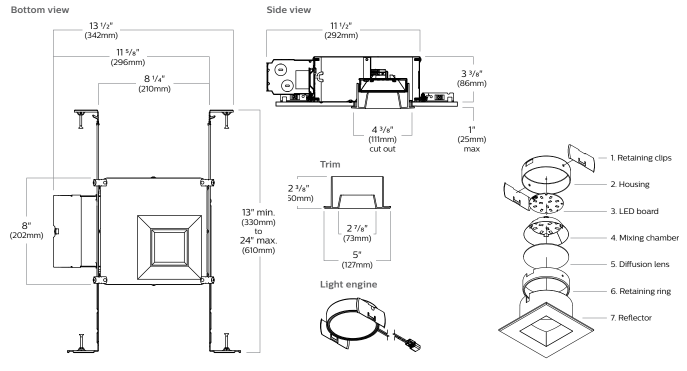
Open Downlight

B Baffle Downlight

# L4S LyteCaster LED 4" Square

### General purpose downlight

#### Dimensions



#### Features

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.

**Lower frame and top cover:** .026" galvanized steel. Accommodates ceilings up to 1" (25mm) thick. Deep integral lip is <sup>3</sup>/<sub>8</sub>" (9.5mm) with four notches at 90° apart to simplify alignment. Locks into position along length of mounting bars with locking screws.

Junction Box:  $2.5^{"} \times 5^{3}/8^{"} \times 2^{"}$  (27 cu. in) .032" galvanized steel. UL listed 90  $^{\circ}$  supply conductors. Rated for branch circuit wiring supplying connected luminaires (daisy chaining).

Ceiling cutout: 43/8" (111mm).

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. **Retaining clips:** Permit easy and fast installation of light engine/trim.

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° from original position.

#### **Energy Star**

Product family has Energy Star certification with all new construction frame and 80CRI option with remodeler frame. 90CRI is an exception across the board

#### 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.

- 1. **Housing:** (0.05") thick powder coated aluminum provides integrated thermal management allowing for a low profile at less than 3-1/2" tall.
- 2. LED board: High efficiency mid-flux LED's.
- 3. Mixing chamber: 98% reflective, highly diffuse film.
- 4. **Diffusion lens:** (0.06") thick acrylic opal lens provides an even source of illumination.
- Retaining ring: (0.04") thick powder coated aluminum, secures module components.
- Reflector: 30% glass reinforced injection molded polycarbonate is durable and provides a 70° cutoff to the source.
- 7. **Retaining clips:** 29 gauge Stainless Steel, allows tool-less installation of light engine to trim.

#### Labels

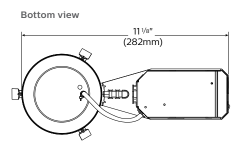
cULus Listed Type I.C., frames are suitable for damp location. Trims are cULus suitable for wet location. Complies with Air Leakage.

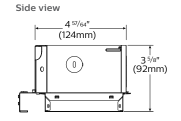
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# L4S LyteCaster LED 4" Square

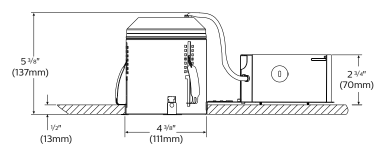
General purpose downlight

#### **Remodeler kit dimensions**





Side view



#### Features

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. 5.5" 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.

Junction Box: 2.5" x 2.5" x 4.875" (29 cu in.) .031" galvanized steel. UL listed for 90°C supply conductors. Rated for branch circuit wiring supplying connected fixtures.

**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.

Ceiling cutout: 6.375" (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.

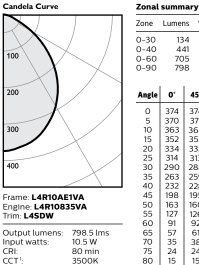
#### Labels

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.

# L4S LyteCaster LED 4" Square

General purpose downlight

#### 1000lm Engine, 76.0 lm/w



	uminaire	ns %L	Lumens			
	55.3% 38.3%	134 16.8% 441 55.3% 705 88.3%				
	0.0%	8 10	79	-90		
*	Lumens	45°	0°	ngle		
(	35	374 371	374 370	0 5		
м	99	364 353 335	363 352 334	10 15 20		
	144	313 288	314 290	25 30		
_	163	259 228	263 232	35 40		
	151	195 160	198 163	45 50		
	112	126 92	127 91	55 60		
38	60	61 38	57 35	65 70		

24

26

7

45° Lumens

24

67

97

110

102

77

42

19

5

252

250

245

239

227

212

194

175

154

132

108

86

43

27

62 63

17 17

10 10

5 5 0 0

24

15 15

188

298

477 543

**0°** 

85 7 7

90

Height to lighted plane		Beam diameter (ft)*
5'	15	6.0'
6'	10	7.2'
7'	8	8.4'
8'	6	9.6'
9'	5	10.8'

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

#### Aultiple unit data - RCR 2

Spacing on center	Initial center beam foot-candles	Watts per sq. ft.
5'	33.4	0.47
6'	21.9	0.31
7'	15.7	0.22
8'	13.1	0.18
9'	10.4	0.15

8' x 38' x 10' Room, Workplane 2.5' above floor, 80/50/20% Reflectances

Efficacy: 76.0 lm/w

Report<sup>2</sup>: 1124GFR

#### **Coefficients of utilization**

Ceiling		80	0%		70	1%	50	)%	30	0%	0%
Wall	70	50	30	10	50	10	50	10	50	10	0
RCR	Zonal cavity method - Effective floor reflectance = 20%							0%			
Room Cavity Ratio 0 6 8 2 9 5 4 2 7 0	119 110 102 94 86 80 74 69 65 60 57	119 106 95 84 76 68 62 57 52 48 44	119 103 89 77 68 60 54 48 44 40 37	119 99 84 71 62 54 48 43 38 35 32	116 104 93 83 74 67 61 56 51 47 44	116 98 83 71 61 54 43 38 35 32	111 100 89 80 72 65 59 54 50 46 43	111 95 81 69 60 53 47 42 38 35 32	106 96 86 77 70 63 58 53 49 45 42	106 92 79 68 60 53 47 42 38 34 31	100 87 75 65 57 50 44 40 36 33 30

#### Adjustment factors

90CRI	2700K =	=	71%	
90CRI	3000K =	-	81%	
80CRI	2700K =	-	89%	
80CRI	3000K =	-	97%	
80CRI	3500K =	=	100%	
80CRI	4000K =	-	102%	

#### 650lm Engine, 78.7 lm/w

1.2 93°

Spacing Crit.:

Beam Angle:

#### Candela Curve Zonal summary Zone Lumens 0-30 0-40 65 0-60 0-90 130 Angle 0 5 252 250 195 10 15 20 25 30 246 238 226 212 195 260 35 40 176 156 45 133 Frame: L4R06RE1VA 50 55 110 Engine: L4R06835VA Trim: L4SDW 86 60 65 70 40 25 Output lumens: 543 lms Input watts: 69W 75 CRI: 80 min CCT1: 3500K 80 Spacing Crit.: 85 12 93° 90 Beam Angle:

#### Single unit data

%Luminaire	Height to lighted plane	Initial center beam foot-candles	Beam diameter (ft)*
34.7%	lighted plane	100t-canules	ulameter (It)
54.9%	5'	10	6.0'
54.9%	5	10	6.0
87.8%	6'	7	7.2'
100.0%	7'	5	8.4'
	8'	4	9.6'
1	9'	3	10.8'
IF° I umana			

\* 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'	22.7	0.31
6'	14.9	0.20
7'	10.6	0.14
8'	8.9	0.12
9'	7.1	0.10

above floor, 80/50/20% Reflectances

Efficacy: 78.7 lm/w 1257GFR Report<sup>2</sup>:

### **Coefficients of utilization**

Ceiling		80	0%	6 70% 50%		)%	30%		0%		
Wall	70	50	30	10	50	10	50	10	50	10	0
RCR	Zonal cavity method - Effective floor reflectance = 20%							0%			
Room Cavity Ratio 0 6 8 2 9 5 4 2 7 0	119 110 102 93 86 80 74 69 64 60 57	119 106 94 84 75 68 62 56 52 48 44	119 102 88 77 67 60 53 48 44 40 37	119 99 83 71 61 54 47 42 38 35 32	116 104 92 83 74 67 61 55 51 47 44	116 98 82 70 61 53 47 42 38 34 31	111 100 89 80 72 65 59 54 50 46 43	111 94 69 60 53 47 42 38 34 31	106 96 86 77 69 63 57 53 48 45 42	106 92 79 68 59 52 46 42 38 34 31	100 87 75 65 57 50 44 39 36 32 29

#### Adjustment factors

90CRI 2700K =	71%
90CRI 3000K =	81%
80CRI 2700K =	89%
80CRI 3000K =	97%
80CRI 3500K =	100%
80CRI 4000K =	102%

1. Correlated Color Temperature within specs as defined in ANSI\_NEMA\_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products. 2. 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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