#### ELECTRICAL DATA

LED Light Engine	Sustam Wattana *	CCT / CRI	Nominal Delivered Lumens **				
LED Light Engine	ht Engine System Wattage⁺	CC1/CR1	Round	Square			
L2	8W	3000K / 90 CRI	550lm	500lm			
L3	11W	3000K / 90 CRI	900lm	850lm			
L4	14W	3000K / 90 CRI	1100lm	1000lm			

\*System Wattage includes driver & LED Module consumption / \*\*Delivered Lumen output will vary depending on CCT, CRI & finish

# FEATURES

- J-Box housing design meets 2HR Fire Rating per UL514A
- Inherent airtight IC and CCEA rated for Chicago Plenum
- Concrete pour option available
- Single housing design accepts both round and square trims

## LED LIGHT ENGINE

- 90 CRI in 2700K, 3000K, 3500K or 4000K
- 2 SDCM (2-Step MacAdam)
- 50,000 hours L70 (rated life at 70% output)

## ELECTRICAL SYSTEM

- Universal 120V 277V input
- This product complies with IEEE C62.41 for surge endurance up to 2.5KV
- Additional surge protection recommended
- Damage from power surge is not covered by warranty

## HOUSING

- 16 gauge galvanized steel
- IC airtight and Chicago plenum rated, Also suitable for Non-IC applications
- Concrete pour option (includes mounting tabs)

## DIMMING

- Phase and 0-10V dimming available via single driver
- Forward/reverse phase dimming (120V only)
- 0-10V 5% dimming
- <u>Dimming compatibility chart link</u>

# TRIM ASSEMBLY

- Die-cast trim and heat sink assembly with quick connect for easy installation.
- High optical transparency diffusion lens
- Wet location listed

#### INSTALLATION

- Junction box housing is standard type IC Air-Tight rated for direct contact with insulation
- Fixture includes adjustable bar hangers (14"-24") for wood joist or t-bar ceiling installations
- Accomodates ceilings with a 1/2" to 1-1/2" thickness
- Maximum ambient temperature 50°C (122°F)

#### LISTING

- Trim Assembly: ETL listed to US and Canadian standards for wet location
- Housing: ETL listed to UL 1598 standard
- ETL fire rate listed conforms to UL standard 263
- CCEA rated for Chicago Plenum installations
- STC:57/ IIC:50
- 5-Year Intense LED Limited Warranty
  Can be used to comply with 2016 Title 24, Part 6, JA8 high efficacy LED light source requirements



JOB NAME	CATALOG NUMBER	
NOTES	TYPE	





LD4WR

LD4WS

Ceiling Cut Out: 4 5/16" octagonal. Maximum Ceiling Thickness: 1 1/2"

For alternate dimming options see LC4F Downlight specification

## Frame-In Part Number (Example: LC4L2)

Frame-In Wattage		Dimming	Options
LC4 (Fire-Rated, J-box housing)	L2 (8 Watts) L3 (11 Watts) L4 (14 Watts)	blank (120V-277V, 120V Phase¹, 0-10V)	P (Concrete Pour)

# Trim Assembly Part Number (Example: LDRWR279W-SF)

Trim		CCT/CRI		Finish	
LD4WR	(4" Wall Wash Round)	279	(2700K/90 CRI)	W-SF	(White / Self-Flanged)
LD4WS	(4" Wall Wash Square)	309	(3000K/90 CRI)	B-SF	(Black / Self-Flanged)
		359	(3500K/90 CRI)	SN-SFW	(Satin Nickel / Self-Flanged White)
		409	(4000K/90 CRI)		-

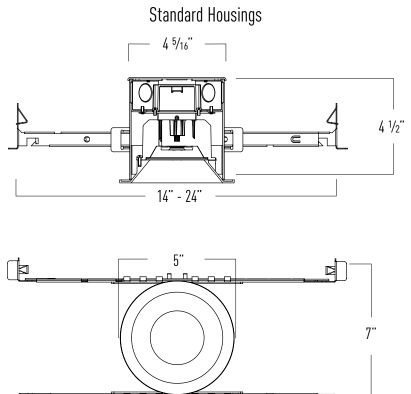
Note: 1. Phase Dimming, 120V only

SPECIFICATION SHEET L/M-091:21 P-21

INTENSE LIGHTING | 3340 E La Palma Ave, Anaheim, CA 92806 | tel 714 630-9877 | fax 714 630-9883 For Intense Lighting's limited product warranty, go to www.intenselighting.com. For a printed copy of the warranty, you may call 800 961-5321. © 2021 Intense Lighting, LLC. All rights reserved. Note: This document is subject to change without notice.

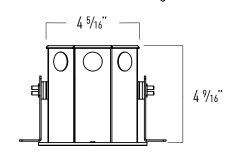


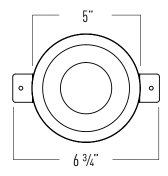
# fundamentals



JOB Name	CATALOG NUMBER	
NOTES	TYPE	

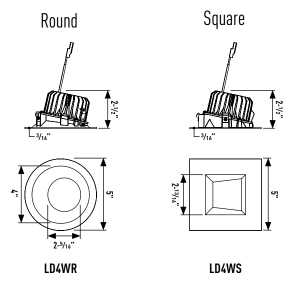
Concrete Pour Housings



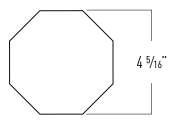


Wall Wash Trim

14" - 24"



Ceiling Cut Out



Ceiling Cut Out: 4  $^{5\!/16}$  ' octagonal. Maximum Ceiling Thickness: 1  $^{1\!/2}$  ''

SPECIFICATION SHEET L/M+091:21 P+22

 INTENSE LIGHTING
 3340 E La Palma Ave, Anaheim, CA 92806
 tel 714 630-9877
 fax 714 630-9883

 For Intense Lighting's limited product warranty, go to www.intenselighting.com. For a printed copy of the warranty, you may call 800 961-5321.
 © 2021 Intense Lighting, LLC. All rights reserved. Note: This document is subject to change without notice.



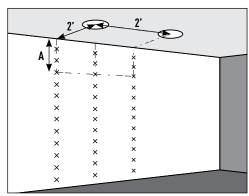
LC4L2 / LD4WR309-SFW	(A) Distance		rom V 2' Cen		3' From Wall On 2' Centers			
<b>REPORT #:</b> 20210315-2.102	From Ceiling		2'	-		2'	-	
Watts: 8	1'	6	6	6	0.6	0.6	0.6	
Lumens: 550	2'	26	26	26	11	11	11	
LPW: 68.75	3,	18	19	18	16	16	16	
CCT: 3000K	4'	12	12	12	13	13	13	
	5'	8	8	8	9	10	9	
TRIM FINISH MULTIPLIERS:	6'	5	5	5	7	7	7	
White (x 1.00)	7'	4	4	4	5	5	5	
Black (x 0.91)	8'	3	3	3	4	4	4	
Satin Nickel (x 0.95)	9'	2	2	2	3	3	3	
	10'	1.4	1.4	1.4	2	2	2	
	11'	1.1	1.1	1.1	1.6	1.6	1.6	

12'

0.8 0.8 0.8 1.2 1.2

JOB Name	CATALOG NUMBER	
NOTES	TYPE	

Example: Two luminaires located  $\mathbf{2}'$  from wall and spaced  $\mathbf{2}'$  on center, the illumination on the wall 3' down from ceiling will be 11fc beneath units and 12fc between units



LC4L3 / LD4WR309-SFW	(A) Distance	2' From Wall On 2' Centers				3' From Wall On 2' Centers			rom V 3' Cen		Example: Two luminaires located 2' from wall and spaced 2' on center, the illumination on the wall 3' down from ceiling will be 11fc beneath units and 12fc between units
<b>REPORT #:</b> 20210315-2.102	From Ceiling		2'	-		2'	-0		3'	-0	2' 2'
Watts: 11         Lumens: 900         LPW: 81.81         CCT: 3000K         TRIM FINISH MULTIPLIERS:         White       (x 1.00)         Black       (x 0.91)         Satin Nickel       (x 0.95)	1' 2' 3' 4' 5' 6' 7' 8' 9'	10 40 30 19 12 8 6 4 3	9 41 30 19 12 8 6 4 3	10 40 30 19 12 8 6 4 3	1 17 25 20 15 10 7 5 4	1 17 25 20 15 11 8 6 4	1 17 25 20 15 10 7 5 4	1 12 18 15 11 8 6 5 4	1 11 18 16 12 9 6 5 4	1 12 18 15 11 8 6 5 4	
	10' 11' 12'	2.2 1.7 1.3	2.2 1.7 1.3	2.2 1.7 1.3	3.1 2.4 1.9	3.2 2.5 1.9	3.1 2.4 1.9	2.7 2.2 1.7	2.8 2.2 1.8	2.7 2.2 1.7	x x x x x x x x x x x

3' From Wall

On 3' Centers

3'

2 2

0.7 0.7

0.4 0.3 0.4

5 5 5

7 7 7

6 6 6

4 5 4

3 3

2 2 2

2

1 1 1

1 1 1

0.8 0.9 0.8

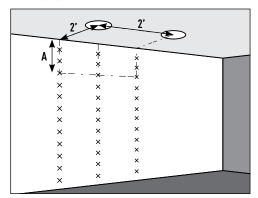
1.2 0.7 -

3

LC4L4 / LD4WR309-SFW	(A) Distance		rom V 2' Cen			rom \ 2' Cen		3' From Wall On 3' Centers		
<b>REPORT #:</b> 20210315-2.102	From Ceiling		2'	-		2'	-		3'	-
Watts: 14	1'	12	11	12	1	1	1	1	1	1
Lumens: 1100	2'	50	50	50	20	21	20	15	13	15
LPW: 78.57	3'	36	37	36	30	31	30	22	22	22
CCT: 3000K	4'	23	24	23	25	25	25	18	19	18
	5'	15	15	15	18	18	18	14	14	14
TRIM FINISH MULTIPLIERS:	6'	10	10	10	13	13	13	10	11	10
White (x 1.00)	7'	7	7	7	9	9	9	8	8	8
Black (x 0.91)	8'	5	5	5	7	7	7	6	6	6
Satin Nickel (x 0.95)	9'	4	4	4	5	5	5	4	4	4
	10'	2.6	2.7	2.6	3.8	4	3.8	3.4	3.4	3.4
	11'	2.0	2.1	2.0	3.0	3	3.0	2.7	2.7	2.7

12'

1.6 1.6 1.6 2.4 2.4 2.4 2.1 2.2 2.1 Example: Two luminaires located 2' from wall and spaced 2' on center, the illumination on the wall 3' down from ceiling will be 11fc beneath units and 12fc between units



SPECIFICATION SHEET L/M-091:21 P-23





LC4L2 / LD4WS309-SFW	(A) Distance		rom V 2' Cen		3' From Wall On 2' Centers			
<b>REPORT #:</b> 20210315-2.102	From Ceiling		2'	-0		2'	-0	
Watts: 8	1'	6	6	6	1	1	1	
Lumens: 500	2'	22	22	22	8	8	8	
LPW: 62.5	3'	17	17	17	14	14	14	
CCT: 3000K	4'	11	11	11	12	12	12	
	5'	7	7	7	8	9	8	
TRIM FINISH MULTIPLIERS:	6'	5	5	5	6	6	6	
White (x 1.00)	7'	3	3	3	4	4	4	
Black (x 0.83)	8'	2	2	2	3	3	3	
Satin Nickel (x 0.92)	9'	2	2	2	2	2	2	
	10'	1.3	1.3	1.3	1.8	1.8	1.8	
	11'	10	10	10	14	14	14	

12'

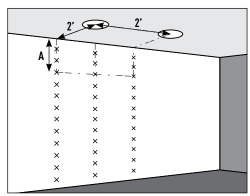
0.8

0.8

0.8 1.1 1.1 1.1

JOB Name	CATALOG NUMBER	
NOTES	TYPE	

Example: Two luminaires located  $\mathbf{2}'$  from wall and spaced  $\mathbf{2}'$  on center, the illumination on the wall 3' down from ceiling will be 11fc beneath units and 12fc between units



LC4L3 / LD4WS309-SFW	(A) Distance		rom V 2' Cen		3' From Wall On 2' Centers			3' From Wall On 3' Centers			Example: Two luminaires located 2' from wall and spaced 2' on center, the illumination on the wall 3' down from ceiling will be 11fc beneath units and 12fc between units
<b>REPORT #:</b> 20210315-2.102	From 2' ' 2' 2' '			2'2'							
Watts: 11 Lumens: 850 LPW: 77.27 CCT: 3000K TRIM FINISH MULTIPLIERS:	1' 2' 3' 4' 5' 6'	10 34 27 17 11 7	9 34 27 17 11 7	10 34 27 17 11 7	2 12 21 18 13 9	2 12 22 19 13 10	2 12 21 18 13 9	2 9 15 13 10 8	1 8 15 14 10 8	2 9 15 13 10 8	
White         (x 1.00)           Black         (x 0.83)           Satin Nickel         (x 0.92)	7' 8' 9' 10' 11' 12'	5 4 3 2.0 1.5 1.2	5 4 3 2.0 1.5 1.2	5 4 3 2.0 1.5 1.2	7 5 4 2.8 2.2 1.7	7 5 4 2.9 2.2 1.8	7 5 4 2.8 2.2 1.7	6 4 3 2.5 1.9 1.6	6 4 3 2.5 2.0 1.6	6 4 2.5 1.9 1.6	X X

3' From Wall

On 3' Centers

3' -

1 1

2 2

1.0 1.0

5 5

1 6 5 6

10 10 10

9 9 9

7 7 7

5

4 4 4

3 3 3

2

1.6 1.6 1.6

1.2 1.3 1.2

1.0

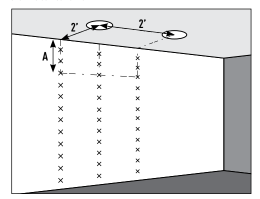
LC4L4 / LD4WS309-SFW REPORT #: 20210315-2.102	(A) Distance From Ceiling	2' From Wall On 2' Centers			3' From Wall On 2' Centers			3' From Wall On 3' Centers		
		□-	2'	-		2'	-	□-	3'	-
Watts: 14	1'	12	11	12	3	2.5	3	2	1.7	2
Lumens: 1000	2'	42	42	42	15	15	15	11	9.8	11
LPW: 71.43 CCT: 3000K	3'	32	33	32	26	26	26	19	19	19
	4'	21	21	21	22	23	22	17	17	17
	5'	13	14	13	16	16	16	13	13	13
TRIM FINISH MULTIPLIERS:	6'	9	9	9	11	12	11	9	9	9
White (x 1.00)	7'	6	6	6	8	8	8	7	7	7
Black (x 0.83)	8'	4	4	4	6	6	6	5	5	5
Satin Nickel (x 0.92)	9'	3	3	3	5	5	5	4	4	4
	10'	2.4	2.5	2.4	3.5	3.5	3.5	3	3.1	3

11'

12'

1.9 1.9 1.9 2.7 2.7 2.7 2.4 2.5 2.4

1.5 1.5 1.5 2.1 2.2 2.1 1.9 2.0 1.9 Example: Two luminaires located 2' from wall and spaced 2' on center, the illumination on the wall 3' down from ceiling will be 11fc beneath units and 12fc between units



SPECIFICATION SHEET L/M-091:21 P-24

