SS4G4WS / ICS437

4" SS Square LED Wall Wash Gen 4

ELECTRICAL DATA

LED Light Engine	System V	/attage*	ССТ	Nominal Delivered		
LED LIGHT ENGINE	120-277V	347V		Lumens **		
L1	9W	9.7W	3500K	500lm		
L2	13W	14.5W	3500K	700lm		
L3	17W	19.5W	3500K	950lm		
L4	21W	24W	3500K	1200lm		
L5	26W	29W	3500K	1450lm		
L6	37W	37W	3500K	1900lm		
L7	47W	N/A	3500K	2350lm		

*System Wattage includes driver and LED Module consumption. | **Delivered lumen output will vary depending on CCT selection.

LED MODULE

- Powered by OSRAM high performance
- LED engine • 50,000 hours at 70% lumen maintenance
- 80 CRI at 2700K, 3000K, 3500K, 4000K
 EldoLED 0-10V 0.1% or 1%

ELECTRICAL SYSTEM

- Universal voltage 120-277V when specified with Osram 0-10V 1% or . Intellect options only
- eldoLED, Lutron and DMX Dimming must specify voltage
- Phase dimming available in 120V only • 347V available with Osram 0-10V 1%
- Dimming only vPower factor >.9. 50/60Hz

EMERGENCY BACKUP

External battery operates LED load of up to 7W at a minimum of 500 lumens for 90 minutes (EM7), or 20W at a minimum of 1450 lumens for 90 minutes (EM20).

OPTICAL SYSTEM

- Soft diffuse spread lens provides uniform light levels and distribution at Keypad Room Controller must be specified up to 4 feet on center
- Reflector available in clear specular, haze or white
- Architectural, discrete polished self flange standard,
- Optional painted white flange is available

DIMMING

- 0-10V Dimming 1%
- Forward/reverse phase dimming 1% (120V only)
- Lutron[®] LDE1 Hi-Lume 1% EcoSystem
- LED driver with Soft-on, Fade-to-Black dimming technology
- Lutron[®] LDE5 5-Series EcoSystem LED driver
- DMX512 RDM 0.1%

Intellect"

- Listed on the DesignLights Consortium (DLC) Qualified Product List (QPL) for Networked Lighting Control systems
- Integrated control system provides occupancy and light level detection, and controls the load directly by the power control module Integrated intelligent fixture controls
- Only hot and neutral power required at all devices, no need for control wires
- 12' ceiling height maximum • 24" cable provided for connection between sensor and power control module
- separately
- Visit Leviton Intellect[™] for more info
- LISTING/WARRANTY ETL listed to US and Canadian standards for damp locations.
 - 5-Year Intense LED Limited Warranty

reaches its appropriate level.

FRAME CONSTRUCTION

below ceiling.

INSTALLATION

thickness is 1 1/4".

END-OF-LIFE INDICATOR

Heavy duty galvanized steel frame with

a large access junction box. ETL listed

and driver are accessible from above or

The luminaire is type Non-IC. Insulation

away from fixture. Universal mounting

C-channel, flat bar, wood joist bar hanger

and EMT. Bar hangers must be ordered

separately. C-channel is recommended

Optional end-of-life indicator helps the

end user to receive a signal from the

fixture indicating that it has reached

whenever it is turned ON, it stays at

its programmed life-time. After the LED

driver reaches the programmed life-time,

'Dim' level (10%) for 10 minutes and then

for T-bar ceilings. Maximum ceiling

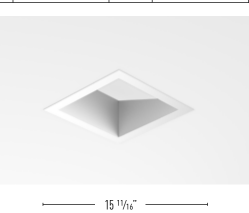
brackets included. Compatible with

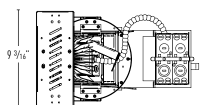
must be kept at a minimum of 3"

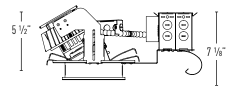
for through wiring. LED light engine



JOB Name	CATALOG NUMBER	
NOTES	TYPE	







Trim space 4 7/16



6



Ceiling cut out: 5 5/8" x 5 5/8" Maximum ceiling thickness: 1 1/4" 24" cable provided for connection between sensor and power control module

Housing Part Number (Example: SS4G4WSL4358)

	ule	CCT/C	ni	Dimming		Voltage		Options	
L1 L2	(9 Watts) (13 Watts)	308	(3000K / 80 CRI)	blank -IE1	(Osram 0-10V 1%) (Intellect Wireless 1%)	blank 34	(Universal 120/277V) (347V)		(7W Emergency Backup w/ Remote Test Switch <u>IOTA part #ILB-CPO7-A</u>)
			(▼	Not available with universal voltage, must spe	cify blank (120V) or 27 (277V) 🔻	EM20 ⁶	(20W Emergency Backup w/ Remote Test Switch IOTA ILB-CP20-HE-S)
L4 L5 L6 L7	(26 Watts) (37 Watts) (47 Watts)	400		-DIM ^{2,3} -ED10V1 -ED10V01	(Phase Dimming) (eldoLED 0-10V 1%) (eldoLED 0-10V 0.1%)	blank 27	(120V) (277V)	EOL 1100 1200	(End-of-Life Indicator at 50,000 hours) (C-Channel Bar Hangers) (Flat Bar Hangers)
				-LUT⁴ -LUT5⁴ -DMXR⁵	(Lutron® LDE1 EcoSystem 1%) (Lutron® LDE5 EcoSystem 5%) (DMX512 RDM 0.1%)				(Wood Joist Bar Hangers)
t Number	(Example: ICS4	37HZ-SF)						1. Intellect not av	railable with eldoLED, Lutron, Dali or DMX Dimming ellect control system includes sensor and power pa
Reflecto	r Finish Trim							Keypad Room (2. Not available i	Controller must be specified separately] n L1, L2 or L7
HZ			. .					 Lutron not avai DMX512 RDM n 347V only avail 	
	L2 L3 L4 L5 L6 L7 Number Reflecto	L2 (13 Watts) L3 (17 Watts) L4 (21 Watts) L5 (26 Watts) L6 (37 Watts) L7 (47 Watts) Reflector Finish Trim HZ (Haze) - 5	L2 (13 Watts) 308 L3 (17 Watts) 358 L4 (21 Watts) 408 L5 (26 Watts) L6 (37 Watts) L7 (47 Watts) Reflector Finish Trim HZ (Haze) -SF (Se	L2 (13 Watts) 308 (3000K / 80 CRI) L3 (17 Watts) 358 (3500K / 80 CRI) L4 (21 Watts) 408 (4000K / 80 CRI) L5 (26 Watts) L6 (37 Watts) L7 (47 Watts) Reflector Finish Trim HZ (Haze) -SF (Self-Flanged)	L2 (13 Watts) 308 (3000K / 80 CRI) -IE¹ L3 (17 Watts) 358 (3500K / 80 CRI) -IE¹ L4 (21 Watts) 408 (4000K / 80 CRI) -DIM².³ L5 (26 Watts) -E010V1 -E010V1 L7 (47 Watts) -E010V2 -DIM².³ *Number (Example: ICS437HZ-SF) Reflector Finish Trim HZ (Haze) -SF Self-Flanged) -SF	L2 (13 Watts) 308 (3000K / 80 CRI) L3 (17 Watts) 358 (3500K / 80 CRI) L4 (21 Watts) 408 (4000K / 80 CRI) L5 (26 Watts) -DIM2.3 (Phase Dimming) L6 (37 Watts) -DIM2.3 (Phase Dimming) L7 (47 Watts) -DIM2.3 (Phase Dimming) -LUT ⁴ (Lutron® LDE1 EcoSystem 1%) -LUT4 (Lutron® LDE1 EcoSystem 1%) -LUT5 ⁴ (DMX512 RDM 0.1%) -DMXR ⁵ (DMX512 RDM 0.1%) *Number Finanged -SF (Self-Flanged) -	L2 (13 Watts) 308 (3000K / 80 CRI) L3 (17 Watts) 358 (3500K / 80 CRI) L4 (21 Watts) 408 (4000K / 80 CRI) L5 (26 Watts) -0IM ^{2,3} (Phase Dimming) blank L6 (37 Watts) -ED10V1 (eldoLED 0-10V 1%) 27 L7 (47 Watts) -ED10V1 (eldoLED 0-10V 1%) 27 -L0T4 (Lutron® LDE1 EcoSystem 1%) -LUT54 (Lutron® LDE5 EcoSystem 5%) -DMXR ⁵ (DMX512 RDM 0.1%) -DMXR ⁵ DMX512 RDM 0.1%)	L2 (13 Watts) 308 (3000K / 80 CRI) L3 (17 Watts) 358 (3500K / 80 CRI) L4 (21 Watts) 408 (4000K / 80 CRI) L5 (26 Watts) 408 (4000K / 80 CRI) L6 (37 Watts) 58 (17 Watts) L7 (47 Watts) 58 (120V) L7 (47 Watts) 59 (120V) L8 (120V) 27 (277V) L9 -ED10V1 (eldoLED 0-10V 1%) 27 L9 -ED10V1 (eldoLED 0-10V 0.1%) 27 -LUT4 (Lutron® LDE1 EcoSystem 1%) -LUT4 (Lutron® LDE5 EcoSystem 5%) -DMXR ⁵ (DMX512 RDM 0.1%) -DMXR ⁵ (DMX512 RDM 0.1%) *Rumber -SFW (Self-Flanged) -SFW (Self-Flanged White)	L2 (13 Watts) 308 (3000K / 80 CR) L3 (17 Watts) 358 (3500K / 80 CR) L4 (21 Watts) 408 (4000K / 80 CR) L5 (26 Watts) 408 (4000K / 80 CR) L6 (37 Watts) 58 (17 Watts) EOL L7 (47 Watts) - ED10V1 (eldoLED 0-10V 1%) 27 277 V) EOL L0 -LUT* (Lutron® LDE1 EcoSystem 1%) 1400 1400 1400 -LUT* (Lutron® LDE5 EcoSystem 5%) -DMXR ⁵ (DMX512 RDM 0.1%) 1400 *Number -SF (Self-Flanged) Self-Flanged White) 5. DMX512 RDM 3. Available



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. © 2023 Intense Lighting, LLC. All rights reserved. Note: This document is subject to change without notice.

SS4G4WS / ICS437

4" SS :	Square	LED	Wall	Wash	Gen 4
---------	--------	-----	------	------	-------

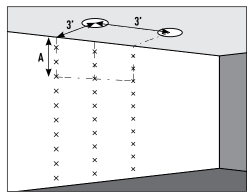
JOB Name	CATALOG NUMBER	
NOTES	TYPE	

SS4G4WSL6358 /IC437HZ

Test Number: 20180419-3.006 Lumens: 1903.7lm Watts: 36.6W Efficacy: 52 lm/w

Distance From	2' From Wall On 3' Centers		3' From Wall On 3' Centers			3' From Wall On 4' Centers			
Ceiling		3'	-		3.	-		4'	-
1'	36	25	36	9	9	9	8	6	8
2'	83	92	83	35	43	35	29	29	29
3'	64	72	64	55	61	55	41	47	41
4'	43	45	43	48	51	48	36	40	36
5'	29	30	29	36	37	36	28	30	28
6'	19	20	19	26	27	26	21	22	21
7'	14	14	14	19	20	19	16	16	16
8'	10	10	10	14	15	14	12	12	12
9'	7	7	7	11	11	11	9	10	9
10'	5	6	5	8	8	8	7	8	7
11'	4	4	4	6	6	6	6	6	6
12'	3	3	3	5	5	5	5	5	5
13'	3	3	3	4	4	4	4	4	4
14'	2	2	2	3	3	3	3	3	3

Example: Two luminaires located 3' from wall and spaced 3' on center, the illumination on the wall 3' down from ceiling will be 68fc beneath units and 61fc between units



Lumen Multiplier: L1 (x 0.25) L2 (x 0.375)

SS-DOWNLIGHTING L/M-0922:23 P-24

L2 (x 0.375) L3 (x 0.5) L4 (x 0.625) L5 (x 0.75) L6 (x 1.00) L7 (x 1.25)

L6 LED Module - CCT Multipliers:

2700K (x 0.91), 3000K (x 0.99), 3500K (x 1.00), 4000K (x 1.02)

