SS8G4DR / IC830

8" SS LED Downlight Gen 4

ELECTRICAL DATA

| LED Light Engine | System V | System Wattage * CCT | | Nominal Delivered |
|------------------|------------------|------------------------|-------------------------|----------------------------|
| LED LIGHT ENGINE | 120-277V | 347V | | Lumens ** |
| L1 L2 | 9W 13W 17W | 9.7W 14.5W 19.5W | 3500K 3500K 3500K | 1000lm 1500lm 2000lm |
| L1 L2 L3 | | | | |

*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

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
- Power factor >.9, 50/60Hz

EMERGENCY BACKUP

External battery operates LED load of up to 7W at a minimum of 900 lumens for 90 minutes (EM7). Available with remote or integral test switch, must specify.

OPTICAL SYSTEM

Specification grade reflector with 1.2mm thickness. Reflector available in clear specular, haze or white. Architectural, discrete polished self flange standard. Optional painted white flange is available. Meets RP-1 requirements with controlled light distribution at a 55° cut off.

DIMMING

- 0-10V Dimming 1%
- Forward/Reverse Phase Dimming 1% (120V only)
- EldoLED 0-10V 0.1% or 1%
- Lutron[®] LDE1 Hi-Lume 1% EcoSystem LED driver with Softon, 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
- Keypad Room controller must be specified separately
- Visit Leviton Intellect[™] for more info

FRAME CONSTRUCTION

Heavy duty galvanized steel frame with a large access junction box. ETL listed for through wiring. LED light engine and driver are accessible from above or below ceiling.

INSTALLATION

The luminaire is type Non-IC. Insulation must be kept at a minimum of 3" away from fixture. Universal mounting brackets included. Compatible with C-channel, flat bar, wood joist bar hanger and EMT. Bar hangers must be ordered separately. C-channel is recommended for T-bar ceilings. Maximum ceiling thickness is 1 1/4"

END-OF-LIFE INDICATOR

Optional end-of-life indicator helps the end user to receive a signal from the fixture indicating that it has reached its programmed life-time. After the LED driver reaches the programmed life-time, whenever it is turned ON, it stays at 'Dim' level (10%) for 10 minutes and then reaches its appropriate level.

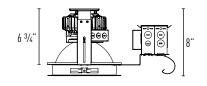
LISTING/WARRANTY

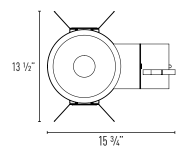
• ETL listed to US and Canadian standards for damp locations. 5-Year Intense LED Limited Warranty

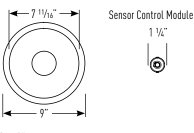


| JOB Name | CATALOG NUMBER | |
|-------------|-------------------|--|
| NOTES | TYPE | |









Intense

0

Ceiling Cut Out: 8" Maximum Ceiling Thickness: 1 1/4"

Housing Part Number (Example: SS8G4DRL3358)

| Housing | LED Module | | CCT / CR | 1 | Dimming |] | | Voltage | | Options | |
|------------------------|------------------------------|--------------------|------------|--------------------------------------|--|--|--|----------------------|--------------------------------|--|--|
| SS8G4DR | L2 (1 | Watts) 3 Watts) | 278 308 | (2700K / 80 CRI) (3000K / 80 CRI) | blank -IE ¹ | | 1-10V 1%) t Wireless 1%) | blank 34 6 | (Universal 120/277V) (347V) | EM7 | (7W Emergency Backup w/ Remote Test Switch <u>IOTA part #ILB-CPO7-A</u>) |
| | L3 (1) | 7 Watts) | 358 408 | (3500K / 80 CRI) (4000K / 80 CRI) | | ▼ Not available | with universal voltage, must sp | pecify blank (120 | V) or 27 (277V) 🔻 | EM7T | (7W Emergency Unit w/ Integral Test Switch IOTA part #ILB-CP07-R) |
| | | | | | -DIM -ED1 -ED1 -ED1 -LUT -LUT -LUT -DM) | OV1 (eldoLEC OV01 (eldoLEC 4 (Lutron® 54 (Lutron® | imming) 0-10V 1%) 0-10V 0.1%) 2 LDE1 EcoSystem 1%) 2 LDE5 EcoSystem 5%) RDM 0.1%) | blank 27 | (120V) (277V) | EOL 1100 1200 1400 | (End-of-Life Indicator at 50,000 hours) (C-Channel Bar Hangers) (Flat Bar Hangers) (Wood Joist Bar Hangers) |
| Reflector Part | t Number (Exa | imple: IC830F | HZ-SF) | | | | | | | (Integrated inte | vailable with eldoLED, Lutron, DALI or DMX Dimming ellect control system includes sensor and power pa Controller must be specified separately) |
| Reflector | Reflector Fir | nish Trim | | | Option | | | | | Not available in Not available in | n L1 & L2 |
| IC830 | C (Clea HZ (Haz W (Whi | e) -SF | | Flanged) Flanged White) | EM7T (I | ntegral Test Sw | itch) | | | Lutron not avai DMX512 RDM n | |
| SS-DOWNLIGHTING L/M-09 | 127-23 P-17 | | | | | | | | | | |

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.

SS8G4DR / IC830

8" SS LED Downlight Gen 4

| JOB NAME | CATALOG NUMBER | |
|-------------|-------------------|--|
| NOTES | TYPE | |

SS8G4DRL1358 / IC830C

Test #: ILL-20170223-10.001 Lumens: 1011.8lm Watts: 8.6W Efficacy: 117 lm/w

| Distance to Floor | | | Footcandles | Beam Diameter |
|-------------------|------------------------|--|-----------------------------------|---------------|
| (Feet) | | | at Nadir | (Feet) |
| | 6' 8' 10' 12' | | 33fc 18.5fc 11.9fc 8.2fc | |

| Candela | Distribution |
|---------|--------------|
| oundota | Discribution |

| Candela Distribution | | Zonal Lumen Summary | | | |
|--------------------------------------|----------------------------|-------------------------------|--------------------------|-----------------------|--|
| Angle | Candela | Zone | Lumens | %Fixture | |
| 0° 5° 15° 25° 35° 45° | 1187 1159 950 557 | 0-30 0-40 0-60 60-90 | 631 888 1,007 5 | 62 88 100 .5 | |
| 35° 45° | 424 139 | 0-90 | 1,012 | 100 | |

SS8G4DRL2358 / IC830C

L2 LED Module - CCT Multipliers:

2700K (x 0.95), 3000K (x 0.97), 3500K (x 1.00), 4000K (x 1.03)

| Test #: ILL-20170223-10.002 Lumens: 1519.8lm | Distance t (Feet | o Floor :) | Footcandles at Nadir | Beam Diameter (Feet) |
|---|---------------------|---------------|----------------------------|--------------------------|
| Watts: 12.8W Efficacy: 118 lm/w | 6 | | 49.5fc | 5' 3'' |
| | 8 10' 12' | | 27.8fc 17.8fc 12.4fc | 7 1 8' 9'' 10' 7'' |

| Candela Distribution | | Zonal Lumen Summary | | | |
|------------------------|-----------------------------|---------------------|-------------------------------|----------------------------|-----------------------|
| Angle | Candela | | Zone | Lumens | %Fixture |
| 0° 5° 15° 25° | 1782 1741 1426 837 | | 0-30 0-40 0-60 60-90 | 948 1,334 1,513 7 | 62 88 100 .5 |
| 35° 45° | 637 210 | | 0-90 | 1,520 | 100 |

L1 LED Module - CCT Multipliers:

2700K (x 1.00), 3000K (x 1.00), 3500K (x 1.00), 4000K (x 1.08)

SS8G4DRL3358 / IC830C

| Test #: ILL-20170223-10.003 | Distance to Floo | or Footcandles | Beam Diameter |
|------------------------------------|------------------|----------------|---------------|
| Lumens: 2023.6lm | (Feet) | at Nadir | (Feet) |
| Watts: 17.2W Efficacy: 117 lm/w | 6' | 65.9fc | 5' 3" |
| | 8' | 37.1fc | 7' 1" |
| | 10' | 23.7fc | 8' 9" |
| | 12' | 16.5fc | 10' 7" |

Candela Distribution

| Angle | Candela |
|-------|---------|
| 0° | 2373 |
| 5° | 2319 |
| 15° | 1899 |
| 25° | 1114 |
| 35° | 847 |
| 45° | 279 |

| Zonal Lumen Summary | | | | |
|-------------------------------|-------------------------------|-----------------------|--|--|
| Zone | Lumens | %Fixture | | |
| 0-30 0-40 0-60 60-90 | 1,262 1,776 2,014 10 | 62 88 100 .5 | | |
| 0-90 | 2,024 | 100 | | |

L3 LED Module - CCT Multipliers:

2700K (x 0.97), 3000K (x 0.97), 3500K (x 1.00), 4000K (x 1.03)

SS-DOWNLIGHTING L/M-0922:23 P-18

