ELECTRICAL DATA

LED Light Engine	Nominal Delivered Lumens*	System Wattage**
L1	500lm @ 3000K / 82CRI	10 Watts
L2	700lm @ 3000K / 82CRI	15 Watts
L3	850lm @ 3000K / 82CRI	20 Watts

- Delivered Lumens will vary depending on CCT, CRI, optic and reflector finish.
- System Wattage includes driver and LED Module consumption.

FEATURES

- Toolless adjustability with 360° of rotation in 90° increments
- In-field adjustable module height accommodates 1/2" to 1-1/4" ceiling thickness
- Uniform vertical and horizontal distribution

LED LIGHT ENGINE

- 10W, 15W & 20W
- 2 SDCM, 82/92CRI in 2700K, 3000K, 3500K & 4000K
- Rated life of >50,000 hours L70 based on LED testing per LM-80-08 and projected values using IESNA TM21-11

OPTICS

• Uniform vertical and horizontal distribution

ELECTRICAL SYSTEM

- 120V/277V input; Power factor >.9, 50/60Hz
- 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

- Heavy duty black powder coated 18 gauge steel frame
- Accommodates 1/2" to 1-1/4" Ceilings
- Integral driver compartment with below ceiling access

EMERGENCY BACKUP

- Remote test switch included. External Battery operates LED load @ 725 nominal delivered Lumens. Servicing requires above ceiling access.
- Available with IC and AIC housings only.

INSTALLATION

- IC and Non-IC Rated housing types, must specify. (Remodel housings are Non-IC only) Non-IC rated housings must be kept at a minimum of 3" away from insulation
- Remodel housings requres 5-1/2" of plenum space for installtion and serviceing.
- Adjustable (10-3/4" to 25") joist/ grid ceiling bar hangers included (Hanger bars does not allow for height adjustments)

REFLECTOR

- Specification grade 1.0mm spun aluminum reflector
- Reflector available in black, white or haze finishes (Consult factory for other finishes)
- Architectural, discrete polished self flange (Note: Not available with trimless trims)
- High performance wall wash with asymmetric distribution provides uniform vertical illumination

DIMMING

- Phase dimming, Forward 1% & Reversed 5% (120V only)
- 0-10V 1% Dimming 1%
- EldoLED SOLOdrive 0-10V 0.1%
- EldoLED ECOdrive 0-10V 1%
- Lutron® LDE1 Hi-Lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology

REMOTE BOX

- Remote box included when required by specification (eldoLED or Lutron dimming option). Available with IC and AIC housings only.
- Above ceiling access required for servicing
- Galvanized steel construction with separate line voltage and low voltage wiring compartments
- 50ft remote distance maximum

LISTING / WARRANTY

- 5-Year Intense LED Limited Warranty
- ETL Listed to US and Canadian standards for damp locations
- (-IC / -AIC Only) ETL listed for direct contact w/insulation
- (-AIC Only) Air-Tight Certified ASTM E283.
- (-AIC Only) Can be used to comply with Title 24, Part 6, JA8 high efficacy LED light source requirements



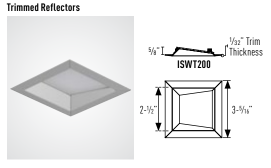






IOR NAME

NOTES



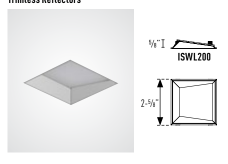
CATALOG

NUMBER

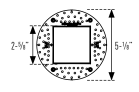
TYPE

Ceiling Cutout: 2-7/8"

Trimless Reflectors



Ceiling Cutout: 2-7/8"



Trimless Mud Flanged:

Perforated collar for seamless and trimless mounting. Must be ordered separately and can only be used in conjunction with trimless trims.

Available Trim Finishes



Housing Part Number: (Example: GD2WSNCL1279DIMSP)

Installatio	п Туре	Wattag	е	CCT / CF	ll .	Dimming		Voltage		Options	
NC NIC ¹ NAIC ¹ RC	(New Cons Non-IC) (New Cons IC-Rated) (New Cons Air-Tight IC) (Remodel Non-IC)	L2	(15W)	30 309 35 359	(3000K / 82CRI) (3000K / 92CRI) (3500K / 82CRI) (3500K / 92CRI)	DIM ² D101 ED10V1 ^{1,3} ED10V01 ^{1,3} LUT ^{1,3,3}	(Phase Dimming) (0-10V Dimming 1%) (eldoLED 0-10V 1%) (eldoLED 0-10V 0.1%) (Lutron® LDE1 EcoSystem 1%)	blank 27			(7W Emergency Backup LOTA part #ILB-CP07-A)
	NC NIC ¹ NAIC ¹	NIC¹ (New Cons IC-Rated) NAIC¹ (New Cons Air-Tight IC)	NC (New Cons Non-IC) L1 NIC¹ (New Cons IC-Rated) L2 NAIC¹ (New Cons Air-Tight IC) L3	NC (New Cons Non-IC) L1 (10W) NIC¹ (New Cons IC-Rated) L2 (15W) NAIC¹ (New Cons Air-Tight IC) L3 (20W)	NC	NC (New Cons Non-IC) L1 (10W) 27 (2700K / 82CRI) NIC¹ (New Cons IC-Rated) L2 (15W) 279 (2700K / 92CRI) NAIC¹ (New Cons Air-Tight IC) L3 (20W) 30 (3000K / 92CRI) RC (Remodel Non-IC) 35 (3500K / 92CRI) 359 (3500K / 92CRI)	NC (New Cons Non-IC) L1 (10W) 27 (2700K / 82CRI) DIM² NIC¹ (New Cons IC-Rated) L2 (15W) 279 (2700K / 92CRI) D101 NAIC¹ (New Cons Air-Tight IC) L3 (20W) 30 (3000K / 82CRI) ED10V1¹.³ RC (Remodel Non-IC) 359 (3500K / 82CRI) LUT¹.³.³ 359 (3500K / 92CRI)	NC (New Cons Non-IC) L1 (10W) 27 (2700K/82CRI) DIM² (Phase Dimming) NIC¹ (New Cons IC-Rated) L2 (15W) 279 (2700K/92CRI) D101 (0-10V Dimming 1%) NAIC¹ (New Cons Air-Tight IC) L3 (20W) 30 (3000K/82CRI) ED10V1¹¹³ (eldoLED 0-10V 1%) RC (Remodel Non-IC) 359 (3500K/82CRI) LUT¹¹³³ (Lutron® LDE1 359 (3500K/92CRI) E059ystem 1%)	NC (New Cons Non-IC) L1 (10W) 27 (2700K / 82CRI) DIM² (Phase Dimming) blank NIC¹ (New Cons IC-Rated) L2 (15W) 279 (2700K / 92CRI) D101 (0-10V Dimming 1%) 27 NAIC¹ (New Cons Air-Tight IC) L3 (20W) 30 (3000K / 92CRI) ED10V1¹¹³ (eldoLED 0-10V 1%) RC (Remodel Non-IC) 309 (3500K / 92CRI) ED10V0¹¹³ (eldoLED 0-10V 0.1%) LUT¹³³ LUT¹³³ (Lutron® LDE1	NC (New Cons Non-IC) L1 (10W) 27 (2700K / 82CRI) DIM² (Phase Dimming) blank (120V) NIC¹ (New Cons IC-Rated) L2 (15W) 279 (2700K / 92CRI) D101 (0-10V Dimming 1%) 27 (277V) NAIC¹ (New Cons Air-Tight IC) L3 (20W) 30 (3000K / 92CRI) ED10V1¹¹³ (eldoLED 0-10V 1%) ED10V01¹³ (eldoLED 0-10V 0.1%) ED10V01¹³ (Lutron® LDE1 LUT¹³³ (Lutron® LDE1 EcoSystem 1%)	NC (New Cons Non-IC) L1 (10W) 27 (2700K / 82CRI) DIM2 (Phase Dimming) blank (120V) EM7¹.3.4 NIC¹ (New Cons IC-Rated) L2 (15W) 279 (2700K / 92CRI) D101 (0-10V Dimming 1%) 27 (277V) NAIC¹ (New Cons Air-Tight IC) L3 (20W) 30 (3000K / 82CRI) ED10V1¹.³ (eldoLED 0-10V 0.1%) ED10V0 0.1% RC (Remodel Non-IC) 35 (3500K / 82CRI) LUT¹.³.³ (Lutron® LDE1 Losystem 1%)

409 (4000K / 92CRI)

Reflector Part Number: (Example: ISWT200W-SF)

ISWT200 [5/8" Regress Trim) W (White) -SF (Self Flanged) ISWL200 ⁵ [5/8" Regress Trimless) B ⁶ (Black) blank ⁵ (Trimless)	Reflector		Reflecto	r Finish	Trim	
HZ (Haze)		•	B ⁶	(Black)		

Optional Accessory

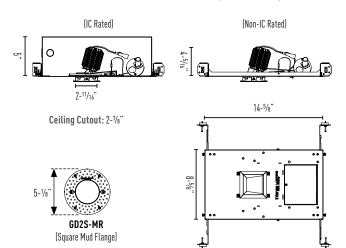
GD2S-MR⁵ Square Trimless Mud Ring

Notes:

- Not available with L3
- Available in 120V only
- Remote driver box required for eldoLED, Lutron and EM back up. Compatible with IC and AIC rated housings only.
- Emergency backup available with IC and AIC housings only Trimless options are for use with mud ring accessory only
- Consult factory for lead times

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

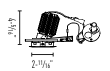
New Construction Dimension (IC & Non-IC):

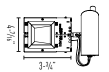


Remodel Dimension (Non-IC):

Remodel housings requres 5-1/2" of plenum space for installtion and serviceing.

(Non-IC Rated)





Ceiling Cutout: 2-7/8"



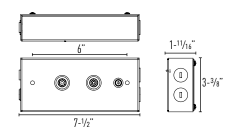
Remote Mounted Driver (For use with IC/AIC housings with eldoLED or Lutron dimming option)

- Remote box included when required by specification (eldoLED or Lutron dimming option). Available with IC and AIC housings only.
 Above ceiling access required for servicing
- Galvanized steel construction with separate line voltage and low voltage wiring compartments
- 50ft remote distance maximum

Remote Driver Box For Dimming Options

eldoLED 0-10V 1% eldoLED 0-10V 0.1% Lutron® LDE1 EcoSystem 1% Lutron® LTEA2W 2-Wire 1%

Note: Wires for class 2 LED driver require a minimum of 18 awg wire at a maximum of 50 feet length per local and national electrical regulations.



GD2WS

2" Gravity Square LED Wall Wash

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

ISWT200WL3

Report #: ILL-20190114-1 Reflector Finish: White Luminaire Watts: 20W Luminaire Lumens: 868Im Lumens Per Watt: 43.4 Color Temperature: 3000K Color Rendering Index: 82

LED PACKAGE MULTIPLIERS:

ISWT200WL1 (x 0.58) ISWT200WL2 (x 0.82)

CCT MULTIPLIERS:

	82CRI	92CRI
2700K	(x 0.93)	(x 0.76)
3000K	(x 1.00)	(x 0.87)
3500K	(x 1.00)	(x 0.87)
4000K	(x 1.00)	(x 0.87)

(A) Distance	2' From Wall On 2' Centers				3' From Wall On 2' Centers			3' From Wall On 3' Centers		
From Ceiling		2'	-		2'			3'	-	
1'	17	17	17	6	6	6	5	5	5	
2'	25	26	25	12	13	12	9	10	9	
3'	27	28	27	14	14	14	11	12	11	
4'	24	25	24	15	15	15	12	12	12	
5'	19	20	19	14	14	14	12	12	12	
6'	15	15	15	13	13	13	11	11	11	
7'	11	11	11	11	11	11	9	10	9	
8'	8	8.3	8	9	9	9	8	8	8	
9'	6	6.2	6	7	8	7	7	7	7	
10'	5	5	5	6	6	6	5	6	5	
11'	4	4	4	5	5	5	4	5	4	
12'	3	3	3	4	4	4	4	4	4	

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

