# **GD2AS** 2" Gravity Square LED Adjustable

### **ELECTRICAL DATA**

LED Light Engine	Nominal Delivered Lumens*	System Wattage**
L1	700lm @ 3000K / 82CRI	10 Watts
L2	1000lm @ 3000K / 82CRI	15 Watts
L3	1200lm @ 3000K / 82CRI	20 Watts

Integral driver compartment with below

Remote test switch included. External

nominal delivered Lumens. Servicing

Available with IC and AIC housings only.

IC and Non-IC Rated housing types,

must specify. (Remodel housings are

Non-IC only) Non-IC rated housings

• Remodel housings requres 5-1/2"

Adjustable (10-3/4" to 25") joist/

Specification grade 1.0mm spun

Shallow cone for maximum flexibility

Reflector available in black, white, haze

and wheat finishes (Consult factory for

Architectural, discrete polished self

flange (Note: Not available with

grid ceiling bar hangers included

(Hanger bars does not allow for height

of plenum space for installtion and

must be kept at a minimum of 3" away

Battery operates LED load @ 725

requires above ceiling access.

HOUSING

gauge steel frame

ceiling access

INSTALLATION

from insulation

serviceing.

adjustments)

aluminum reflector

other finishes)

trimless trims)

and 45° of adjustability

REFLECTOR

EMERGENCY BACKUP

Delivered Lumens will vary depending on CCT, CRI, optic and reflector finish.

\*\* System Wattage includes driver and LED Module consumption.

### FEATURES

- Dedicated High performance 7° Narrow Snot
- Field changeable 16° to 60° Optics Integral field changeable accessory
- holder
- Toolless adjustability with 360° of rotation in 90° increments & 45° of tilt
- In-field adjustable module height accommodates 1/2" to 1-1/4" ceiling thickness

### LED LIGHT ENGINE

### 10W, 15W & 20W

- 7° Optic: 3 SDCM, 92CRI in 2700K, 3000K & 3500K
- 16° to 60° Optics: 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

- Dedicated 7° Narrow Spot Field changeable 16° Spot. 24° Narrow Flood, 36° Flood, 48° Wide Flood and
- 60° Very Wide Flood - Accepts (2) field changeable filter media

### 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.

### DIMMING

- Heavy duty black powder coated 18 Phase dimming, Forward 1% & Reversed 5% (120V only) Accommodates 1/2" to 1-1/4" Ceilings
  - 0-10V 1% Dimming 1%
  - EldoLED SOLOdrive 0-10V 0.1%
  - EldoLED ECOdrive 0-10V 1%
  - Lutron<sup>®</sup> LDE1 Hi-Lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming
  - technology Lutron<sup>®</sup> LTEA2W Hi-lume 1% 2-Wire LED driver (120V forward phase only)
  - 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 servicina
  - Galvanized steel construction with separate line voltage and low voltage wiring compartments
  - 50ft remote distance maximum

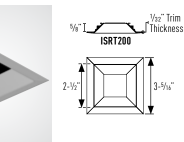
### LISTING / WARRANTY

- 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 F283
- (-AIC Only) Can be used to comply with Title 24, Part 6, JA8 high efficacy LED light source requirements

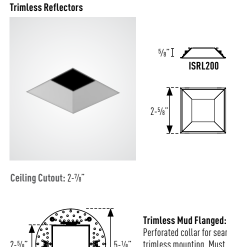


CATALOG JOB NAME NUMBER NOTES TYPE

### **Trimmed Reflectors**



Ceiling Cutout: 2-7/8"



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



## Housing Part Number: (Example: GD2ASNCL1279DIMSP)

Housing	Installation	п Туре	١	Nattage	CCT /	CRI	Dimming		Voltage		Optic		Options	
GD2AS	NC NIC <sup>1</sup> NAIC <sup>1</sup> RC	(New Cons Non-I (New Cons IC-Ra (New Cons Air-Ti (Remodel Non-IC (Example: ISRT20(	ted) ght IC) ;)	L1 (1 L2 (1 L3 (2	5W) 2 0W) 3 3 3 3 4	<ul> <li>79 (2700K / 92CRI)</li> <li>0 (3000K / 82CRI)</li> <li>09 (3000K / 92CRI)</li> <li>50 (3500K / 82CRI)</li> <li>59 (3500K / 92CRI)</li> </ul>	DIM <sup>2</sup> D101 ED10V1 <sup>1,3</sup> ED10V01 <sup>1,3</sup> LUT <sup>1,3</sup> LUT2 <sup>1,2,3</sup>	(Phase Dimming) (0-10V Dimming 1%) (eldoLED 0-10V 1%) (eldoLED 0-10V 0.1%) (Lutron® LDE1 EcoSystem 1%) (Lutron® LTEA2W 2-Wire 1%)	blank 27	(120V) (277V)	SP NF FL	(7° NSP) (16° SP) (24° NFL) (36° FL) (48° WFL) (60° VFL)	EM7 <sup>1,3,5</sup> (7W Emergency Backup <u>IOTA part #ILB-CP07-A</u> )	
Reflector		Re	flector	Finish	Trim		Optional	Accessory				Notes:		
ISRT200 ISRL200	. 0	ess Trim) ess Trimless)	W B <sup>7</sup> HZ	(White) (Black) (Haze)	- <b>SF</b> blank	(Self Flanged) (Trimless)	GD2 Filter Me	S-MR <sup>6</sup> Square Trimles edia	ss Mud Ring			up. Compati		
		WH		(Wheat)			PFL2-45 Hex Louver PFL4-45 Soft Focus Film		1			<ol> <li>Transverse for the transverse for the second account of the second account</li></ol>		

PFL-LS-45 Linear Spread

### GRAVITY L/M-1021:21 P-10

Intense Lighting 3340 E La Palma Ave, Anaheim, CA 92806 | tel 714 630-9877 | fax 714 630-9883 ©2022 Intense Lighting, LLC. All rights reserved. Subject to change without notice.

### intense a **LEVIT**

JOB Name	CATALOG NUMBER	
NOTES	TYPE	

Remodel Dimension (Non-IC): Remodel housings requres 5-1/2" of plenum space for installtion and serviceing.

### New Construction Dimension (IC & Non-IC): (IC Rated) (Non-IC Rated) 0 4-9/16 σį 2-11/16 14-5/8" Ceiling Cutout: 2-7/8" 8/-5/8 5-1 GD2S-MR (Square Mud Flange)

# Optic Soft Focus Film Hex Louver Accessory Holder

### Optics

(7° Narrow Spot) (16° Spot) (24° Narrow Flood) (36° Flood) (48° Wide Flood
(60° Very Wide Flood)

### Accessories

PFL2-45	Hex Louver
PFL4-45	Soft Focus Film
PFL-LS-45	Linear Spread



3-3/8'

### **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

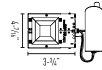
### **Remote Driver Box For Dimming Options**

eldoLED 0-10V 1% eldoLED 0-10V 0.1% Lutron® LDE1 EcoSystem 1% Lutron<sup>®</sup> 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.

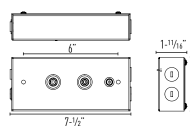
# (Non-IC Rated)





Ceiling Cutout: 2-7/8"







JOB Name	CATALOG NUMBER	
NOTES	TYPE	

# ISRT200WL2

Report #: ILL-20190114-1 (7)

### LED PACKAGE MULTIPLIERS: ISRT200WL1 (x 0.84)

ISRT200 (5%" REGRESS)

Trim Multiplier (x 0.99)

### CCT MULTIPLIERS:

	OZURI
2700K	(x 0.93)
3000K	(x 1.00)
3500K	(x 1.00)

	ů	
Throw	/	Beam
Distance	/ \	Diameter
6' ——	-680fc	0.7'
8'/	382fc	→ 1.0 <sup>r</sup>
10' - K	245fc	→1.2"
12'- <	170fc	<b>)</b> −1.5′
F	oot-candle	es
	at Nadir	

7° Narrow Spot

 Watts: 16
 LPW: 39.1

 Lumens: 625
 CCT: 3000K

Intensity							
Degree	CBCP						
0°	24469						
5°	6069						
15°	356						
25°	63						
35°	15						
45°	7						

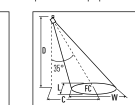
### **APPLICATION DATA:**

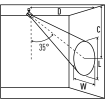
W and L are the outer points where the candle power drops to 50% of maximum. FC are the initial foot candles at the center of the beam.

W: Beam width

L: Beam length C: Distance to center of beam D: Distance FC: Foot-candles Illuminated width & length are based upon point at which illuminance falls to 50% of center illuminance. Recommended spacing is based upon uniform illuminance aiming angle is the angle between the lamp axis and the perpendicular to the illuminated plane.

	D





		0° HORIZONTAL				35° HORIZONTAL				35° VERTICAL				
	D	FC	W	L	D	C	FC	W	L	D	C	FC	W	L
ISRT200WL2WL2	6'	680	0.7	0.7	6'	4.2	374	1.1	0.9	3'	4.3	513	0.6	1.1
3000K	8' 10'	382 245	1 1.2	1 1.2	8' 10'	5.6 7	210 135	1.5 1.8	1.2 1.5	4' 5'	5.7 7.1	289 185	0.8 1.1	1.5 1.9
7° Spot	12'	170	1.5	1.5	12'	8.4	93	2.2	1.8	6'	8.6	128	1.3	2.3



# **GD2AS** 2" Gravity Square LED Adjustable

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

ISRT200WL3		16°	Spot	24° Narr	ow Flood	36° F	lood	48° Wid	e Flood	60° Very Wide Flood			
Report #: ILL-20190114-1 (16) ILL-20190114-1 (24) ILL-20190114-1 (36) ILL-20190114-1 (48) ILL-20190114-1 (60)		Throw Distance 6'34	Beam Diameter 9fc 1.7'	15	210 2.6	101	)fc 3.2'	50	c4.6'	25fc 8'			
ISRT200WL	LED PACKAGE MULTIPLIERS: ISRT200WL1 (x 0.58) ISRT200WL2 (x 0.82)		8' <u>196fc</u> 2.2' 10' <u>126fc</u> 2.8'		85fc 3.5' 55fc -4.3'		56fc -4.3' 36fc -5.5'		28fc 6.1' 18fc 7.7'		14fc 10.7' 9fc 13.3'		
	ISRT200 (5/8" REGRESS)		12'- 87fc -3.3'		38fc -5.2'		25	fc -6.4'	<b>13</b>	fc -9.2'	6fc - 16'		
Trim Multiplier (x 0.99)		Foot-candles		Foot-candles		Foot-c		Foot-ca		Foot-candles at Nadir			
CCT MULTI	PLIERS:		at N	ladir	at N	adir	at N	adir	at Na	adir	at N	adir	
	82CRI	92CRI	Watts: 20	LPW: 67	Watts: 20	LPW: 62	Watts: 20	LPW: 59	Watts: 20	LPW: 54	Watts: 20	LPW: 49	
2700K	(x 0.93)	(x 0.76)	Lumens: 1346	CCT: 3000K	Lumens: 1245	CCT: 3000K	Lumens: 1190	CCT: 3000K	Lumens: 1080	CCT: 3000K	Lumens: 993	CCT: 3000K	
3000K 3500K	(x 1.00) (x 1.00)	(x 0.87) (x 0.87)											
4000K			Intensity		Inter	isity	Inter	sity	Inten	sity	Intensity		
	(	(,	Degree	CBCP	Degree	CBCP	Degree	CBCP	Degree	CBCP	Degree	CBCP	
			0°	12563	0°	5468	0°	3611	0°	1801	0°	908	
			5°	10964	5°	4777	5°	3352	5°	1727	5°	894	
			15°	1301	15°	1939	15°	1803	15°	1273	15°	822	
			25°	133	25°	429	25°	556	25°	658	25°	643	
			35°	30	35°	82	35°	144	35°	275	35°	420	
			45°	11	45°	17	45°	28	45°	79	45°	164	

### **APPLICATION DATA:**

W and L are the outer points where the candle power drops to 50% of maximum. FC are the initial foot candles at the center of the beam.

W: Beam width L: Beam length C: Distance to center of beam D: Distance FC: Foot-candles Illuminated width & length are based upon point at which illuminance falls to 50% of center illuminance. Recommended spacing is based upon uniform illuminance aiming angle is the angle between the lamp axis and the perpendicular to the illuminated plane.

	W/FC				L/ FC W										
	0° HORIZONTAL			35° HORIZONTAL					35° VERTICAL						
	D	FC	W	L	D	C	FC	W	L	D	C	FC	W	L	
ISRT200WL2WL3 3000K 16° Spot	6' 8' 10' 12'	349 196 126 87	1.7 2.2 2.8 3.3	1.7 2.2 2.8 3.3	6' 8' 10' 12'	4.2 5.6 7 8.4	192 108 69 48	2.6 3.5 4.4 5.3	2.1 2.9 3.6 4.3	3' 4' 5' 6'	4.3 5.7 7.1 8.6	263 148 95 66	1.5 2 2.5 3.1	2.8 3.7 4.6 5.5	
ISRT200WL2WL3 3000K 24° Narrow Flood	6' 8' 10' 12'	152 85 55 38	2.6 3.5 4.3 5.2	2.6 3.5 4.3 5.2	6' 8' 10' 12'	4.2 5.6 7 8.4	83 47 30 21	3.9 5.2 6.5 7.8	3.2 4.2 5.3 6.3	3' 4' 5' 6'	4.3 5.7 7.1 8.6	115 64 41 29	2.3 3 3.8 4.5	4.3 5.8 7.2 8.6	
ISRT200WL2WL3 3000K 36° Flood	6' 8' 10' 12'	100 56 36 25	3.2 4.3 5.5 6.4	3.2 4.3 5.5 6.4	6' 8' 10' 12'	4.2 5.6 7 8.4	55 31 20 14	5 6.6 8.3 10	4 5.3 6.6 7.9	3' 4' 5' 6'	4.3 5.7 7.1 8.6	75.7 42.6 27.3 19	2.8 3.8 4.7 5.6	5.7 7.6 9.5 11.4	
ISRT200WL2WL3 3000K 48° Wide Flood	6' 8' 10' 12'	50 28 18 13	4.6 6.1 7.7 9.2	4.6 6.1 7.7 9.2	6' 8' 10' 12'	4.2 5.6 7 8.4	28 15 10 7	7.3 9.7 12.2 14.6	5.6 7.5 9.4 11.2	3' 4' 5' 6'	4.3 5.7 7.1 8.6	38 21 14 9	4 5.3 6.7 8	9.8 13.1 16.3 19.6	
ISRT200WL2WL3 3000K 60° Very Wide Flood	6' 8' 10' 12'	25 14 9 6	8 10.7 13.3 16	8 10.7 13.3 16	6' 8' 10' 12'	4.2 5.6 7 8.4	14 8 5 3	15.2 20.2 25.3 30.3	9.8 13 16.3 19.5	3' 4' 5' 6'	4.3 5.7 7.1 8.6	19 10.7 6.9 4.8	7 9.3 11.6 14	122 162 203 244	

GRAVITY L/M-1021:21 P-13

Intense Lighting 3340 E La Palma Ave, Anaheim, CA 92806 | tel 714 630-9877 | fax 714 630-9883 ©2022 Intense Lighting, LLC. All rights reserved. Subject to change without notice.

