# **GD4DS / ISD402**

4" Gravity Square Lensed Downlight - Wet Location

### CATALOG IOR NAME NUMBER NOTES TYPE

### **ELECTRICAL DATA**

LED Light Engine	Delivered Lumens *	System Wattage **
WD3	1800lm @ 3000K-1800K / 92 CRI	27 Watts
WD4	2300lm @ 3000K-1800K / 92 CRI	34 Watts
WD5	2700lm @ 3000K-1800K / 92 CRI	43 Watts

- Delivered lumens output will vary depending on CCT, CRI, optic, reflector finish and lens type.
- \*\* System Wattage include driver and LED Module consumption.

### **FEATURES**

- High delivered lumens maintained in ceiling from ½" to 2-¼" using patent pending design
- Future proof luminaire with easy module install via twist-to-lock mounting and driver access through raised junction box

### LED LIGHT ENGINE

- 3000K to 1800K dimming at 92 CRI
- Rated life of >50,000 hours L70 based on LED testing per LM-80-08 and projected values using IESNA TM21-11

#### DIMMING

- Forward/reverse phase dimming (120V) only)
- 0-10V 1% Dimming
- Fldol FD 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
- Lutron® LTEA2W Hi-Lume 1% 2-Wire LED driver (120V forward phase only)

# **ELECTRICAL SYSTEM (120V OR 277V)**

- Power factor >.9, 50/60Hz
- Multiple dimming drivers available
- 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.

### FRAME CONSTRUCTION

Constructed from 16 and 18 gauge heavy duty powder coated cold rolled 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. Innovative collar is field selectable for ceiling thicknesses from 1/2" to 2-1/4" without reducing delivered lumens.

### **OPTICS**

- 20° Spot, 30° Narrow Flood, 40° Flood & 50° Wide Flood
- Optics are field customizable

### REFLECTOR

Specification grade reflector with 1.5mm thickness. Reflector available in clear, haze, white, wheat or black finish. Consult • ETL Listed to US and Canadian factory for other colors. Regressed lens available in two lens types; Clear Tempered or Solite. 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.

### INSTALLATION

The luminaire is type Non-IC. Insulation must be kept at a minimum of 3" away from fixture. Accommodates ceiling thickness from 1/2" to 2-1/4". 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, Max. ambient temperature: 131°F (55°C).

### **EMERGENCY BACKUP**

Remote test switch included. External battery operates LED load of up to 7W for 90 minutes (EM7), or 20W for 90 minutes

### LISTING / WARRANTY

- standards for wet locations
- 5-Year Intense LED Limited Warranty • This product is covered by U.S. Pat. No.
- 10,274,148.

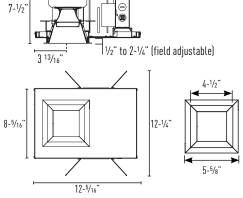




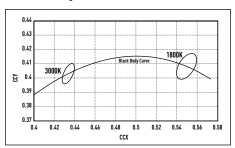








Ceiling Cut Out: 5-1/4" x 5-1/4" Maximum Ceiling Thickness: 2-1/4" Minimum Ceiling Thickness: 1/2"



Housing Part Number: (Example: GD4DSWD3-D101-NF)

Housing	Wattage		Dimming		Voltage		Optic		Options	
GD4DS		(27 Watts)	-DIM <sup>1</sup>	(Phase Dimming)	blank	(120V)		(20° Spot)		(7W Emergency Backup
		(34 Watts) (43 Watts)	-D101 -ED10V1	(0-10V Dimming 1%) (eldoLED 0-10V 1%)	27	(277V)		(30° Narrow Flood) (40° Flood)		IOTA part #ILB-CP07-A) (20W Emergency Backup w/ Remote
			-ED10V01	(eldoLED 0-10V 0.1%)			-WF	(50° Wide Flood)		Test Switch <u>IOTA ILB-CP20-HE-S</u> )
			-LUT	(Lutron® LDE1 EcoSystem 1%)						(C-Channel Bar Hangers)
			-LUT2¹ -DMXR	(Lutron® LTEA2W 2-Wire 1%) (DMX512 RDM 0.1%)						(Flat Bar Hangers) (Wood Joist Bar Hangers)

Reflector Part Number: (Example: ISD402HZ-SF-CR)

WHT2 (Wheat)

Reflector	Reflector Finish		Trim		Lens Type	
ISD402	B² C	(Black) (Clear)	-SF -SFW	(Self Flanged) (Self Flanged White)		(Clear Tempered) (Solite)
	HZ W	(Haze) (White)				

GRAVITY L/M0119:22 P-7

# Gravity™

# GD4DSWD5/ ISD402HZ-CR

Report #: ILL20190312-1.001 (-20) ILL20190312-4.001 (-30) ILL20190318-2.001 (-40) ILL20190312-10.001 (-50)

## **LED Package Multipliers:**

ISD402WD3 (x 0.67)ISD402WD4 (x 0.83)

# Lens Multiplier:

(x 0.92)Solite Lens Clear (x 1.00)

# 20° Spot (-20) 182fc 3.0' 12' 81fc 4.5 16' 45fc 6.0'

8'

20'

Throw

Distance

Watts: 43 Lumens: 2830 LPW: 66 CCT: 3000K

29fc

Footcandles at Nadir

7.5

Beam

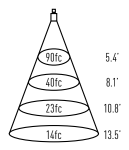
Diameter

# Candelas at Nadir

Degree	CBCP
0°	11630
5°	10235
15°	3114
25°	1332
35°	232
45°	113

#### JOB CATALOG NUMBER NAME NOTES TYPE

# 30° Narrow Flood (-30)

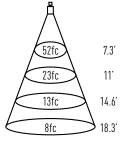


Watts: 43 Lumens: 2877 LPW: 67 CCT: 3000K

# Candelas at Nadir

Degree	CBCP
0°	5754
5°	5480
15°	3595
25°	1773
35°	357
45°	129

# 40° Flood (-40)

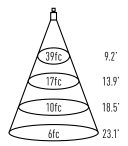


Watts: 43 Lumens: 2574 LPW: 60 CCT: 3000K

# Candelas at Nadir

Degree	CBCP
0°	3344
5°	3261
15°	2571
25°	1613
35°	613
45°	213

# 50° Wide Flood (-50)



Watts: 43 Lumens: 2589 LPW: 60 CCT: 3000K

## Candelas at Nadir

Degree	CBCP
0° 5° 15° 25° 35° 45°	2464 2434 2167 1633 789 308

