GC4DR

4" Gravity Warm Dim Downlight Cylinder

CATALOG JOB 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 and reflector finish
 ** System Wattage include driver and LED Module consumption.

- High performance cylinder extruded from aluminum in durable powder coat
- Control protocols from ELV, 0-10V, 2-wire, and DMX with options available in 0.1% and dim-to-dark

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
- 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
- Lutron® LTEA2W Hi-Lume 1% 2-Wire LED driver (120V forward phase only)

OPTICS

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

ELECTRICAL SYSTEM

- 120/277V Input; Power factor >.9, 50/60Hz, consult factory for other
- eldoLED 0.1% drivers dim to 0% as standard. If 0.1% is desired, ensure control signal does not go below 1.0V
- 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.

REMOTE DRIVER & EMERGENCY BACKUP OPTIONS

For remote driver or emergency backup options please see **GC4DRREM**

REFLECTOR

Specification grade reflector with 1.5mm thickness. Reflector available in clear, haze, white, wheat or black finish. Consult factory for other colors. Architectural, discrete polished self flange standard. Meets RP-1 requirements with controlled light distribution at a 55° cut off.

MOUNTING

- Surface mount for direct installation to 3" or 4" octagon J-Box.
- 144" Aircraft cable is supplied with canopy assembly.
- Aircraft cable with DMX dimming, supplied with smart canopy.
- Wall mount bracket for installation to 4" octagon J-Box.
- Pendant stems supplied with complete canopy assembly.
- Supplied aircraft cables and slope pendant stems are cuttable and can be can be modified in the field.

ACCESSORIES

Luminaire will accommodate (2) accessories, accessory holder required.

LISTING / WARRANTY

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







Gravity™

Dimension are on Page 2

Cylinder Part Number (Example: GC4DRWD3D10140WHZP12)

Cylinder	LED	Light	Engine	Dimming		Optic		
GC4DR		WD4	(27 Watts) (34 Watts) (43 Watts)	DIM¹ D101 ED10V1¹ ED10V01 LUT LUT2¹ DMXR²	(Phase Dimming) (0-10V Dimming 1%) (eldoLED 0-10V 1%) 1 (eldoLED 0-10V 0.1%) (Lutron® LDE1 EcoSystem 1%) (Lutron® LTEA2W 2-Wire 1%) (DMX512 RDM 0.1%)	-SP -NF -FL -WF	(20° Spot) (30° Narrow Flood) (40° Flood) (50° Wide Flood)	
Cylinder	r Finish	Refle	ctor Finish	Mounting				
В	(White) (Black) (Silver)	C H V	(Clear Z (Haze)	P12 R12 P24 P364 R364 P48 R48 P964	[144" Aircraft Cable] [12" Slope Pendant] [12" Rigid Pendant] [24" Slope Pendant] [24" Slope Pendant] [36" Slope Pendant] [36" Rigid Pendant] [48" Slope Pendant] [48" Rigid Pendant] [96" Slope Pendant]			Notes: 1. Available in 120V only 2. DMX dimming available with aircraft cable only 3. Consult factory for lead times 4. Special order. Note: 96" pendant is made with [2] 48" pendant with coupler. 36" Pendant is made with [1] 12" & 24" w/ coupler.

Accessories

(Black Accessory Holder) LH63 PFL4-63 (Solite Soft Focus Lens) PFLMB-63 (Black Hex Louver)

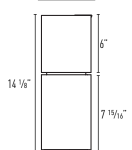
(Wall Bracket) (Surface)

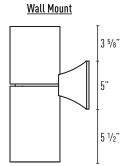
GCD4DR

4" Gravity Warm Dim Downlight Cylinder

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

Surface Mount

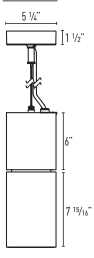




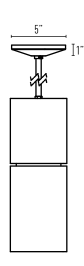




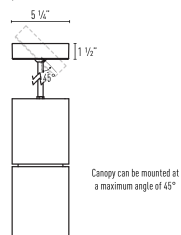
Aircraft Cable



Rigid Pendant Mount



Slope Pendant Mount





GCDRWD530HZ

Report #: ILL201903011-1.001 (-20) ILL20190311-4.001 (-30) ILL20190315-3.001 (-40) ILL20190311-10.001 (-50)

LED Package Multipliers:

GC4DRWD3 (x 0.67) GC4DRWD4 (x 0.83)

20° Spot (-20) 8' 218fc 2.9' 97fc 12' 4.4 55fc 16' 5.8' 20' 35fc 7.3 Throw Footcandles Beam Distance at Nadir Diameter

Watts: 43 Lumens: 2918 LPW: 68 CCT: 3000K

Candelas at Nadir

Degree	CBCP
0°	13979
5°	12187
15°	3541
25°	1423
35°	194
45°	81

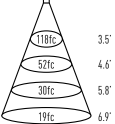
118fc

30° Narrow Flood (-30)

JOB

NAME

NOTES



CATALOG NUMBER

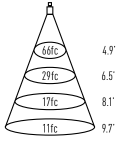
TYPE

Watts: 43 Lumens: 2953 LPW: 68 CCT: 3000K

Candelas at Nadir

Degree	CBCP
0° 5° 15° 25°	7548 6984 4070 1916
35° 45°	327 95
40	/ 0

40° Flood (-40)

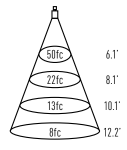


Watts: 43 Lumens: 2612 LPW: 60 CCT: 3000K

Candelas at Nadir

Degree	CBCP
0°	4237
5°	4085
15°	3017
25°	1744
35°	600
45°	173

50° Wide Flood (-50)



Watts: 43 Lumens: 2626 LPW: 61 CCT: 3000K

Candelas at Nadir

oundoted at Haan		
Degree	CBCP	
0° 5° 15° 25° 35° 45°	3203 3126 2575 1783 798 272	

