8" Gravity LED Downlight Cylinder With Remote Driver Enclosure

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

ELECTRICAL DATA: (Data Based On 3000K/82CRI Configuration)

LED Light Engine	Nominal Delivered Lumens *	System Wattage **	Efficacy	LED Light Engine	Nominal Delivered Lumens *	System Wattage **	Efficacy
L1	1000lm	9W	111 lm/W	L7	4000lm	34W	118 lm/W
L2	1500lm	11W	136 lm/W	L8	4500lm	41W	109 lm/W
L3	2000lm	13W	154 lm/W	L9	5000lm	47W	106 lm/W
L4	2500lm	17W	147 lm/W	L10	6000lm	49W	122 lm/W
L5	3000lm	22W	136 lm/W	L11	7000lm	58W	121 lm/W
L6	3500lm	28W	125 lm/W	L12	8000lm	72W	111 lm/W

* Delivered lumen output will vary depending on CCT, CRI, optic and reflector finish. | ** System Wattage include driver and LED Module consumption.

FEATURES

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

LED LIGHT ENGINE

- 82/92 CRI, 2700K, 3000K, 3500K or
- 2 Step MacAdam (2 SDCM) 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 5% (120V only)
- 0-10V Dimming 1%
- EldoLED 0-10V 0.1% or 1%
- Lutron® LDE1 Hi-Lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology
- DMX512 RDM 0.1%

OPTICS

- 14° Narrow Spot, 20° Spot, 30° Narrow Flood, 40° Flood, 50° Wide Flood and 60° Very Wide Flood
- Optics and filter media are field interchangeable

ELECTRICAL SYSTEM

- 120V-277V Power factor >.9, 50/60Hz
- 347V available, consult factory
- 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.

EMERGENCY BACKUP

Remote test switch included. External battery operates LED load of up to 7W at a minimum of (000) lumens for 90 minutes • ETL Listed to US and Canadian (EM7), or 20W at a minimum of (0000) lumens for 90 minutes (EM20).

REFLECTOR

Specification grade reflector with 1.5mm thickness. Reflector available in black, clear specular, haze or white. Meets RP-1 requirements with controlled light distribution at a 55° cut off.

ACCESSORIES

Luminaire accepts (1) media filter and (1) hex cell louver.

MOUNTING

- Surface mount for direct installation to 3" or 4" Octagonal J-Box.
- 144" Aircraft cable is supplied with canopy assembly
- 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.

REMOTE DRIVER ENCLOSURE

- Galvanized steel construction
- 50ft remote distance maximum

LISTING / WARRANTY

- standards for damp locations
- 5-Year Intense LED Limited Warranty









Dimension are on Page 2

Accessories

PFL2-111 (Linear Spread) PFL4-111 (Solite Soft Focus Lens) PFLMB-111 (Black Hex Louver)

Cylinder Part Number (Example: GC8DRREML527-NSWWC144)

Cylinder	Wattage	CCT / CRI	Optic	Cylinder Finish	Reflector Finish	Mounting
GC8DRREM	L1 ¹ (10W)	L7 (36W) 27 (2700K/82CRI)	-NS ⁶ (14° Narrow Spot)	W (White)	W (White)	C144 (144" Aircraft Cable)
	L2 ¹ (12W)	L8 (43W) 279 (2700K/92 CRI)	- SP (20° Spot)	B (Black)	HZ (Haze)	P12 (12" Slope Pendant)
	L3 (14W)	L9 (49W) 30 (3000K/82 CRI)	-NF (30° Narrow Flood)		C (Clear)	P24 (24" Slope Pendant)
	L4 (18W)	L10 (50W) 309 (3000K/92 CRI)	-FL (40° Flood)		B 9 (Black)	P36 ¹⁰ (36" Slope Pendant)
	L5 (23W)	L11 (60W) 35 (3500K/82 CRI)	-WF ⁷ (50° Wide Flood)			P48 (48" Slope Pendant)
	L6 (30W)	L12 (72W) 359 (3500K/92 CRI)	-VF8 (60° Very Wide			P96 ¹¹ (96" Slope Pendant)
		40 (4000K/82 CRI)	Flood)			S (Surface)
		409 (4000K/92 CRI)				

Remote Emergency Power Box (Example: REMGC8L1EM20)

Power Box	LED Light Engine		Dimming		Emergency	Back Up
REMGC8	L1 ¹ (10W) L2 ¹ (12W) L3 (14W) L4 (18W) L5 (23W) L6 (30W)	L7 (36W) L8 (43W) L9 (49W) L10 (50W) L11 (60W) L12 (72W)	-DIM ⁴ -D101 -ED10V1 ² -ED10V01 ² -LUT ³ -DMXR ⁵	(Phase Dimming 5%) (0-10V Dimming 1%) (eldoLED 0-10V 1%) (eldoLED 0-10V 0.1%) (Lutron® LDE1 EcoSystem 1%) (DMX512 RDM 0.1%)	EM7	(7W Emergency Backup w/ Remote Test Switch IOTA part #ILB-CP07-A) (20W Emergency Backup w/ Remote Test Switch IOTA ILB-CP20-HE-A)

Notes-

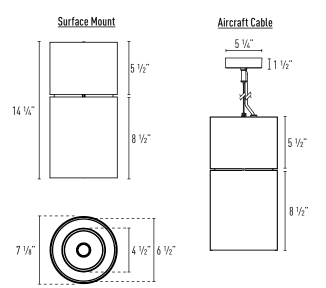
- 1. L1 & L2 only available with -D101
- 2. eldoLED dimming available with L3-L10
- Lutron® dimming available with L3-L8
 Available in 120V only
- 5. DMX512 RDM available with L4-L10
- 14° Optic (NS) available on L1-L9 only 7. Does not accept filter media accessories from L3-L9
- 8. 60° Optic (VF) available on L10-L11 only, Does not accept filter media accessories.
- 9. Consult factory for lead times
- 10. Special order. Note: 36" Pendant is made with (1) 12" & 24" w/ coupler
- 11. (2) 48" Stems with coupler
- 12. Not available in L1 & L4

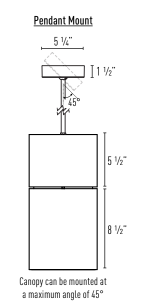


GC8DRREM

8" Gravity LED Downlight Cylinder With Remote Driver Enclosure

JOB NAME	CATALOG NUMBER	
NOTES	TYPE	





Remote Driver Enclosure 16" 17 1/4" 2 5/16" 17 9/16" Emergency Backup 17 1/4" 17 9/16" 17 9/16" 17 9/16"



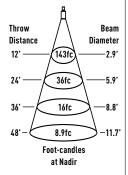
JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

GC8DRL330HZ

CCT MULTIPLIERS:

	82 CRI	92 CRI
2700K	(x 0.95)	(x 0.79)
3000K	(x 1.00)	(x 0.82)
3500K	(x 1.02)	(x 0.85)
4000K	(x 1 N3)	(x 0 88)

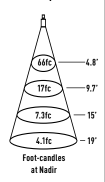
14° Narrow Spot



Watts: 13	LPW: 162
umens: 2112	CCT: 3000K

Intensity			
Degree	CBCP		
0°	20572		
5°	15552		
15°	1738		
25°	832		
35°	46		
45°	35		

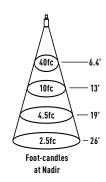
20° Spot



Intensity

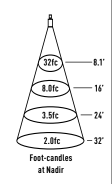
intollorty			
Degree	СВСР		
0°	9494		
5°	8077		
15°	2830		
25°	863		
35°	70		
45°	47		
	1		

30° Narrow Flood



Inte	Intensity				
Degree	CBCP				
0°	5821				
5°	5453				
15°	2888				
25°	1219				
35°	99				
45°	37				
	1				

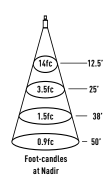
40° Flood



Watts: 13	LPW: 154
Lumens: 2005	CCT: 3000K

Intensity		
Degree	CBCP	
0°	4596	
5°	4405	
15°	2942	
25°	1301	
35°	107	
45°	48	

50° Wide Flood



Watts: 13	LPW: 139
Lumens: 1806	CCT: 3000K

Intensity	
Degree	CBCP
0°	2008
5°	1965
15°	1663
25°	1167
35°	565
45°	196

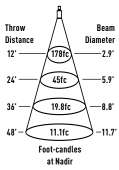
GC8DRL430HZ

Report #: ILL20191216-4.002 (14) ILL20191216-11.002 (20) ILL20191217-7.002 (30) ILL20191217-14.002 (40) ILL20191218-5.002 (50)

CCT MULTIPLIERS:

	82 CRI	92 CRI
2700K	(x 0.95)	(x 0.79)
3000K	(x 1.00)	(x 0.82)
3500K	(x 1.02)	(x 0.85)
4000K	(x 1.03)	(x 0.88)

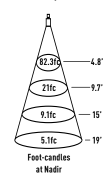
14° Narrow Spot



Watts: 17	LPW: 155
umens - 2636	CCT- 3000k

Intensity		
Degree	CBCP	
0°	25682	
5°	19415	
15°	2170	
25°	1039	
35°	57	
45°	44	

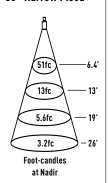
20° Spot



Watts: 17	LPW: 151
.umens: 2563	CCT: 3000K

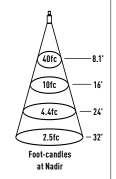
Intensity	
Degree	CBCP
0°	11852
5°	10084
15°	3533
25°	1078
35°	87
45°	59
	1

30° Narrow Flood



Intensity	
СВСР	
7266	
6807	
3605	
1521	
123	
46	

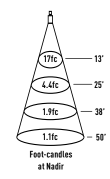
40° Flood



Watts: 17	LPW: 147
Lumens: 2503	CCT: 3000K

Intensity		
Degree	CBCP	
0°	5738	
5°	5499	
15°	3672	
25°	1624	
35°	134	
45°	60	

50° Wide Flood



Watts: 17	LPW: 133
Lumens: 2255	CCT: 3000K

Intensity

intollorty	
Degree	CBCP
0°	2507
5°	2453
15°	2076
25°	1457
35°	706
45°	245



JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

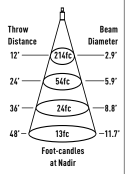
GC8DRL530HZ

Report #: ILL20191216-4.003 [14] ILL20191216-11.003 [20] ILL20191217-7.003 [30] ILL20191217-14.003 [40] ILL20191218-5.003 [50]

CCT MULTIPLIERS:

	82 CRI	92 CRI
2700K	(x 0.95)	(x 0.79)
3000K	(x 1.00)	(x 0.82)
3500K	(x 1.02)	(x 0.85)
/nnnk	(v 1 N3)	(v U 88)

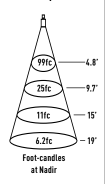
14° Narrow Spot



Watts: 22	LPW: 144
umens: 3165	CCT: 3000K

Intensity		
Degree	CBCP	
0°	30837	
5°	23311	
15°	2606	
25°	1247	
35°	69	
45°	53	

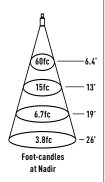
20° Spot



Watts: 22 LPW: 140 Lumens: 3077 CCT: 3000K

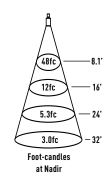
intensity		
Degree	CBCP	
0°	14231	
5°	12107	
15°	4242	
25°	1294	
35°	104	
45°	71	
	1	

30° Narrow Flood



Intensity		
Degree	CBCP	
0°	8725	
5°	8173	
15°	4329	
25°	1827	
35°	148	
45°	55	

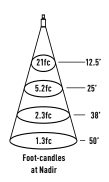
40° Flood



Watts: 22	LPW: 137
Lumens: 3005	CCT: 3000k

Intensity		
Degree	CBCP	
0°	6889	
5°	6602	
15°	4409	
25°	1950	
35°	160	
45°	71	

50° Wide Flood



Watts: 22	LPW: 123
Lumens: 2708	CCT: 3000K

Intensity	
Degree	CBCP
0°	3011
5°	2945
15°	2493
25°	1749
35°	848
45°	294

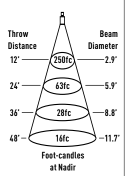
GC8DRL630HZ

Report #: ILL20191216-4.004 (14)
ILL20191216-11.004 (20)
ILL20191217-7.004 (30)
ILL20191217-14.004 (40)
ILL20191218-5.004 (50)

CCT MULTIPLIERS:

	82 CRI	92 CRI
2700K	(x 0.95)	(x 0.79)
3000K	(x 1.00)	(x 0.82)
3500K	(x 1.02)	(x 0.85)
4000K	(x 1 N3)	(x 0 88)

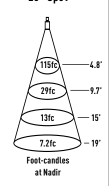
14° Narrow Spot



Watts: 28	LPW: 132
Lumens: 3694	CCT- 3000K

Intensity		
Degree	CBCP	
0°	35991	
5°	27208	
15°	3041	
25°	1455	
35°	81	
45°	62	

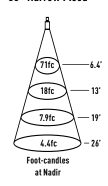
20° Spot



Watts: 28 LPW: 128 Lumens: 3592 CCT: 3000K

Intensity		
Degree	CBCP	
0°	16610	
5°	14131	
15°	4951	
25°	1510	
35°	122	
45°	83	
	'	

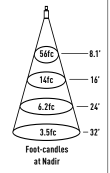
30° Narrow Flood



Watts: 28	LPW: 127
.umens: 3553	CCT: 3000K

Intensity	
Degree	CBCP
0°	10183
5°	9539
15°	5053
25°	2132
35°	173
45°	95

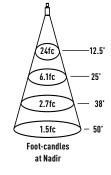
40° Flood



Watts: 28 LPW: 125 Lumens: 3507 CCT: 3000K

Intensity		
Degree	CBCP	
0°	8040	
5°	7706	
15°	5146	
25°	2276	
35°	187	
45°	83	

50° Wide Flood



Vatts: 28	LPW: 113
nens: 3160	CCT: 3000K

Intensity	
CBCP	
3514	
3437	
2910	
2041	
989	
343	