Project	Catalog #	Туре
Prepared by	Notes	Date



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- Photometric Data page 5
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NeoRay

Define Geo Ring

Suspended Mount Direct + Indirect Surface Mount Direct

Typical Applications

Education • Healthcare • Hospitality • Office • Retail • Transit

Product Certifications



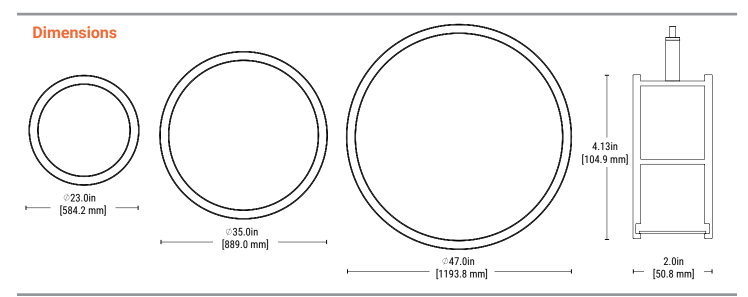
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* Self-tested by Cooper Lighting. Not a third party certification
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Product Features



Top Product Features

- · Single-piece luminous ring with direct and direct + indirect output
- · Available in 2ft, 3ft, and 4ft diameters
- Direct and Indirect output up to 11,000Lm
- · Frosted lens available for direct and indirect Illumination
- · Available with indirect batwing optic for optimized uniformity of uplight illumination
- · Solid aluminum collector option available





Order Information

SAMPLE ORDER NUMBER: DFN2DIP-RG4F0-080D100US935-FLLFLL-1DUDD-WC10T1W

		В	ody	Pat	tern
Domestic Preference		Series	Direction & Location	Pattern Type	Diameter
[Blank] = Standard BAA = BAA	-	DFN2 = Define Geo Ring 2in Aperture	DIP = Direct & Indirect Suspended DP = Direct Only Suspended DS = Direct Only Surface	RG = Ring	2F0 = 2ft 3F0 = 3ft 4F0 = 4ft
Notes		Notes	Notes	Notes	Notes
Only product configurations with this "BAA" designation are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.					Diameter is nominal. See Dimensions section for more detail.

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Ē		Output			i	Ор	tics
	Direct Output	Indirect Output	Performance CRI/CCT			Direct Optics	Indirect Optics
-	020D = 2000 Lm Direct 030D = 3000 Lm Direct 040D = 4000 Lm Direct 050D = 5000 Lm Direct 060D = 6000 Lm Direct 090D = 9000 Lm Direct 100D = 10000 Lm Direct 110D = 11000 Lm Direct _D = Custom Lm Direct RGBD = RGBWW Color Direct*	[Blank] = None 020U = 2000 Lm Indirect 0300 = 3000 Lm Indirect 040U = 4000 Lm Indirect 050U = 5000 Lm Indirect 060U = 6000 Lm Indirect 090U = 9000 Lm Indirect 090U = 9000 Lm Indirect 090U = 10000 Lm Indirect 100U = 10000 Lm Indirect 100U = 10000 Lm Indirect	S = Standard	927 = 2700K, 90CRI 930 = 3000K, 90CRI 935 = 3500K, 90CRI 940 = 4000K, 90CRI		FLL = Frosted Lens (Diffuse)	[Blank] = None FLL = Frosted Lens (Diffuse) OOB = Batwing (Optic)
	2ft 3ft 4ft Note 2000 Lm •	Notes	Notes		Notes	Notes Leave blank with Direct Only luminaire Batwing (OOB) is a Batwing Optic with Open top (ie. no dust cover)	

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		Electrical			
Circuiting	Emergency Options	Voltage	Controls		
1 = Single Circuit 2 = Dual Circuit	D = None (Standard) E = Emergency Circuit T = UL924 Bypass Relay Device	U = Universal (120V-277V) 3 = 347V	DD = Standard 0-10V (1%-100%) <u>WaveLinx Wireless</u> WPS = WaveLinx Pro Integrated Sensor (formerly WAA) WLS = WaveLinx Lite Integrated Sensor (formerly WAB)		
Notes	Notes	Notes	Notes		
Dual Circuit (2) allows for independent Direct and Indirect Circuits		347V (3) available with Standard 0-10V (DD) Controls option only with remote transformer	Sensors are mounted on the inside of the luminaire ring with Suspended/Pendant (P) luminaires only. See Controls details below.		
			Tilemount Sensors are provided with Surface (S) luminaires.		
			Sensors combined with Emergency Circuit require one UL924 Bypass Relay per emergency fixture.		
			Sensors are available with Single Circuit (1) option only		

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Ē		Options				Special Options
	Body Finish	Suspension Type	Ceiling Type	Mounting Hardware Color		
-	W = White S = Silver BM = Black (Matte) C = Custom Color (RAL) CM = Custom Color (Match)	N04 = 4ft Air Craft Cable (No Collector) N10 = 10ft Air Craft Cable (No Collector) N20 = 20ft Air Craft Cable (No Collector) N30 = 30ft Air Craft Cable (No Collector) C04 = 4ft Air Craft Cable (with Collector) C10 = 10ft Air Craft Cable (with Collector) C30 = 30ft Air Craft Cable (with Collector) <	T1 = 15/16in T-Grid T9 = 9/16in T-Grid TS = 9/16in Slotted, Tegular, or Interlude T-Grid JB = J-Box / Structure	W = White B = Black	-	
	Notes	Notes	Notes	Notes		Notes
	Custom colors and finishes are available as ETO	The No Collector options (N) have three independent mounting points. The Collector options (C) collect three cables to a single mounting point. See Mounting Section below	All T-Grid options (T1, T9, and TS) are compatible with Flat Lay-In Panels and Tegular Panels			
		Surface Mount (SMT) available with Surface (S) luminaire only				



Product Specifications

Construction

- Extruded 6063 Aluminum welded to 5052 aluminum brace
- Single piece Polycarbonate substrate lensing for down-light
- Driver accessible from above. Removable 22 gauge cold rolled steel top trays for up-light

DiametersAvailable in 2ft, 3ft, and 4ft

Finish

- Electrostatically applied polyester powder coat paint
- White, silver, and black finishes are standard.
- RAL custom colors are available

Optics

- FLL: Frosted lens (Diffuse) with lambertian distribution
 OOB: 96° peak intensity beam spread and excellent color
- over angle uniformity

LED and Light Engine

- Available in 2700K, 3000K, 3500K, 4000K
- CRI ≥90CRI
- Refer to the lumen adjustment factor tables
- Extrapolated LED lifetime per TM-21: Greater than L90 at 44,000 hrs L70 exceeding 102,000 hrs
- Available in 120-277V
- 347V available with Standard 0-10V (DD) Controls option
 only with remote transformer

Mounting

- Minimum suspension height from ceiling to top of fixture is 5"
- Recommended 18"+ for optimal ceiling uniformity with Indirect Batwing Optic
- Adjustable aircraft cables for balancing
- Refer to installation instructions for various ceiling interface details

Integrated Controls

- 0-10V dimming to 1% standard
- WaveLinx sensor compatible for IoT capability

Emergency Options

• UL 924 emergency/generator transfer options available

Weight

 Max weight: 2ft: 17 pounds 3ft: 23 pounds 4ft: 30 pounds

Compliance

- UL listed for damp locations
- Tested to IESNA LM-79 and LM-80
- Stated life per TM21 standards
- Can be used for State of California Title 24 high efficacy luminaire

Warranty

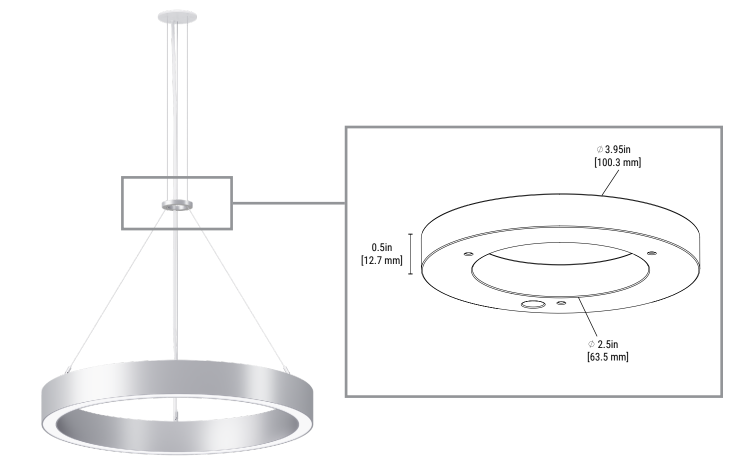
 Five year warranty standard www.cooperlighting.com/legal



Mounting



Mounting - Collector





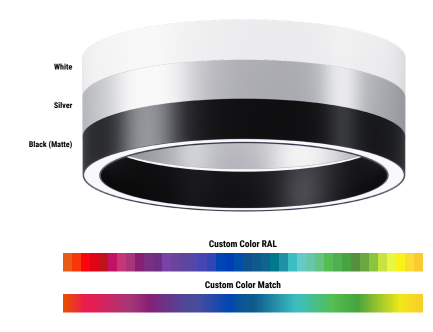
Sizes







Finishes



Note: Not all available finish combinations are shown. Custom Colors available as ETO.

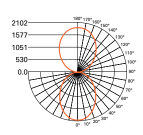


Photometric Data

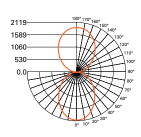
2ft

2118 1589 1059 530 0.0

3ft



4ft



DFN2DIP-RG3F0-050D050US935-FLLFLL-1DUDD-W.ies CCT/CRI: 3500K / 90 CRI LUMENS: 9688.3 Lm WATTS: 117.5 W EFFICACY: 82.5 Lm/W TEST NO .: P78426 50% UP / 50% DOWN

FILE NAME:

FLLFLL-1DUDD-W.ies

LUMENS: 9690.4 Lm

EFFICACY: 68.6 Lm/W

WATTS: 141.3W

TEST NO.: P77872

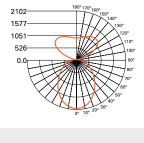
FILE NAME:

50% UP / 50% DOWN

CCT/CRI: 3500K / 90 CRI

DFN2DIP-RG2F0-050D050US935-

FILE NAME: DFN2DIP-RG4F0-050D050US935-FLLFLL-1DUDD-W.ies CCT/CRI: 3500K / 90 CRI LUMENS: 9689.3 Lm WATTS: 120.2W EFFICACY: 80.6 Lm/W TEST NO .: P79154 50% UP / 50% DOWN



2118

1589

1059

530

0.0

2119

1589

1060

530

FILE NAME:

FLLOOB-1DUDD-W.ies CCT/CRI: 3500K / 90 CRI LUMENS: 9530.7 Lm WATTS: 141.3 W EFFICACY: 67.4 Lm/W TEST NO .: P77728 49% UP / 51% DOWN

DFN2DIP-RG2F0-050D050US935-

FILE NAME: DFN2DIP-RG3F0-050D050US935-FLLOOB-1DUDD-W.ies

CCT/CRI: 3500K / 90 CRI LUMENS: 9529.4 Lm WATTS: 117.5 W EFFICACY: 81.1 Lm/W TEST NO .: P78230 49% UP / 51% DOWN

FILE NAME:

DFN2DIP-RG4F0-050D050US935-FLLOOB-1DUDD-W.ies CCT/CRI: 3500K / 90 CRI LUMENS: 9530 Lm WATTS: 120.2 W EFFICACY: 79.3 Lm/W TEST NO .: P78898 49% UP / 51% DOWN

Note: Refer to IES files for more product data.



Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (60,000 hours) ⁽¹⁾	Theoretical L70 (Hours) ⁽²⁾
25°C	>86%	>102,000

Notes: (1) Supported by IES TM-21 standards. (2) Theoretical values represent estimations commonly used; however, refer to the IES position on LED Product Lifetime Prediction, IES PS-10-18, that explains proper use of IES TM-21 and LM-80.

Lumen Adjustment Factors

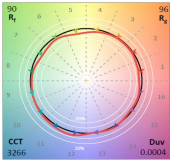
ССТ	Adjustment Factor
2700K	0.975
3000K	0.975
3500K	1.000
4000K	1.032



Color Data (3500K)

		90CRI
TM-30-15	R _f	89.7
1111-30-15	R _g	96
CRI/CIE	R _a	94.3
CRI/CIE	R ₉	70.9

90CRI





P View IES files



Define Geo - Ring

Energy and Performance Data - Direct Frosted Lens (FLL) and Indirect Frosted Lens (FLL)

2FT RING 90CRI	3500K Di	rect Fros	sted Lens	; (FLL) ar	nd Indirec	t Frosted	Lens (FLL)**	Glar	e
Direct Lumen Package	Indirect Lumen Package	Direct Lm	Indirect Lm	Total Lm	Total W	Lm/W	% Distribution Direct/Indirect	*Max UGR Ring (4H 8H 70/50/20)	Max Luminance (45-90 deg)
	-	1986	0	1986	19.2	103.5	100%/0%	22.7	2127
	020U	1986	1945	3931	44.3	88.7	51%/49%	18.7	2127
020D	030U	1986	2918	4904	55.3	88.7	41%/59%	17.7	2127
0200	040U	1986	3807	5793	67.1	86.3	34%/66%	16.9	2127
	050U	1986	4845	6831	92.1	74.2	29%/71%	16.2	2127
	060U	1986	5771	7758	105.7	73.4	26%/74%	15.7	2127
	-	2835	0	2835	37.1	76.4	100%/0%	23.9	3036
	020U	2835	1945	4780	56.3	84.9	59%/41%	20.7	3036
0000	030U	2835	2918	5753	67.3	85.5	49%/51%	19.8	3036
030D	040U	2835	3807	6642	79.1	84.0	43%/57%	19.1	3036
	050U	2835	4845	7680	105.1	73.1	37%/63%	18.5	3036
	060U	2835	5771	8606	117.7	73.1	33%/67%	18.0	3036
	-	3927	0	3927	55.4	70.9	100%/0%	25.1	4205
	020U	3927	1945	5872	74.6	78.7	67%/33%	22.6	4205
0.405	030U	3927	2918	6845	85.6	80.0	57%/43%	21.8	4205
040D	040U	3927	3807	7734	97.4	79.4	51%/49%	21.2	4205
	050U	3927	4845	8772	122.4	71.7	45%/55%	20.6	4205
	060U	3927	5771	9698	136.0	71.3	40%/60%	20.1	4205
	-	4845	0	4845	74.3	65.2	100%/0%	25.8	5188
	020U	4845	1945	6790	93.5	72.6	71%/29%	23.6	5188
	030U	4845	2918	7762	104.5	74.3	62%/38%	22.8	5188
050D	040U	4845	3807	8652	116.3	74.4	56%/44%	22.3	5188
	050U	4845	4845	9690	141.3	68.6	50%/50%	21.7	5188
	060U	4845	5771	10616	154.9	68.5	46%/54%	21.3	5188
	-	5594	0	5594	91.2	61.3	100%/0%	26.3	5990
	020U	5594	1945	7539	110.4	68.3	74%/26%	24.3	5990
0.07	030U	5594	2918	8511	121.4	70.1	66%/34%	23.6	5990
060D	040U	5594	3807	9401	133.2	70.6	60%/40%	23.1	5990
	050U	5594	4845	10439	158.2	66.0	54%/46%	22.6	5990
	060U	5594	5771	11365	171.8	66.2	49%/51%	22.2	5990

KEY:	
	Meets WELL v2 (2)
TEXT	Meets LEED v4.1 (3)

Notes:

(1) UGR values per CIE 190:2010 with 4H, 8H, Reflectance: 70% Ceiling, 50% Wall, 20% Ref. Plane

(2) UGR and Luminance values that meet WELL v2 L04 requirements for Managing Glare are shown with green highlighted cell. (UGR<16, Luminance <6000CD, applies to direct distributions only)

(3) UGR and Luminance values that meet LEED v4.1 requirements for Glare Control are shown with green text. (UGR<19, Luminance <7000CD applies to direct distributions only)

* UGR - Universal Glare Rating is an objective calculation of glare from a standard application of electric lighting. UGR numbers may vary depending as most industry photometric tools will assume this product is a fully luminous circle and not a ring of light. Given the form factor of this product as a luminous ring, assumptions were made to derive UGR to more accurately reflect the area of the luminous ring and not the default method assuming a fully luminous circle.



Define Geo - Ring

2FT RING | 90CRI | 3500K | Direct Frosted Lens (FLL) and Indirect Batwing Optic (00B)** Glare KEY: Meets WELL v2 (2) *Max UGR Ring Indirect Max Indirect % Distribution Direct Direct Total Total Lm/W (4H 8H Lumen Luminance Lumen Package Lm Lm Lm w Direct/Indirect TEXT Meets LEED v4.1 (3) Package 70/50/20) (45-90 deg) 1986 0 1986 19.2 103.5 100%/0% 22.7 2127 Notes: 02011 1986 1881 3867 44.3 87.3 51%/49% 18.8 2127 (1) UGR values per CIE 190:2010 with 030U 1986 2821 4808 55.3 86.9 41%/59% 17.8 2127 4H. 8H. Reflectance: 70% Ceiling. 020D 50% Wall, 20% Ref. Plane 17.0 040U 1986 3682 5668 67.1 84.5 35%/65% 2127 (2) UGR and Luminance values that meet 16.3 050U 1986 4685 6671 92.1 72.4 30%/70% 2127 WELL v2 L04 requirements for 15.8 060U 1986 5581 7567 105.7 71.6 26%/74% 2127 Managing Glare are shown with green highlighted cell. (UGR<16, 2835 0 2835 37.1 76.4 100%/0% 23.9 3036 Luminance <6000CD, applies to 020U 2835 1881 4716 56.3 40% 60%/40% 20.8 3036 direct distributions only) 030U 2835 2821 5657 67.3 50% 50%/50% 19.9 3036 (3) UGR and Luminance values that meet 030D 040U 2835 3682 6517 79.1 19.2 3036 LEED v4.1 requirements for Glare 56% 44%/56% Control are shown with green text. 050U 2835 4685 7520 105.1 62% 38%/62% 18.6 3036 (UGR<19, Luminance <7000CD 060U 2835 5581 8416 117.7 66% 34%/66% 18.1 3036 applies to direct distributions only) 3927 0 3927 55.4 70.9 100%/0% 25.1 4205 020U 3927 1881 5808 74.6 32% 68%/32% 22.6 4205 030U 3927 6749 85.6 42% 58%/42% 21.8 4205 2821 040D 040U 3927 3682 7609 97.4 48% 52%/48% 21.2 4205 050U 3927 4685 8612 122.4 54% 46%/54% 20.6 4205 3927 5581 9508 136.0 59% 41%/59% 20.1 4205 060U 4845 4845 74.3 0 65.2 100%/0% 25.8 5188 02011 4845 1881 6725 93.5 28% 72%/28% 23.6 5188 030U 4845 2821 7666 104.5 22.9 5188 37% 63%/37% 050D 040U 4845 8526 116.3 57%/43% 22.4 5188 3682 43% 050U 4845 4685 9530 141.3 49% 51%/49% 21.8 5188 5581 10426 154.9 060U 4845 54% 46%/54% 21.4 5188 5594 100%/0% 5594 0 91.2 61.3 26.3 5990 020U 5594 1881 7474 110.4 25% 75%/25% 24.4 5990 030U 5594 2821 8415 121.4 34% 66%/34% 23.7 5990 060D 040U 5594 3682 9275 133.2 40% 60%/40% 23.2 5990 050U 5594 4685 10279 158.2 46% 54%/46% 22.6 5990 11175 060U 5594 5581 171.8 50% 50%/50% 22.2 5990

Energy and Performance Data - Direct Frosted Lens (FLL) and Indirect Batwing Optic (OOB)

* UGR - Universal Glare Rating is an objective calculation of glare from a standard application of electric lighting. UGR numbers may vary depending as most industry photometric tools will assume this product is a fully luminous circle and not a ring of light. Given the form factor of this product as a luminous ring, assumptions were made to derive UGR to more accurately reflect the area of the luminous ring and not the default method assuming a fully luminous circle.



Define Geo - Ring

Energy and Performance Data - Direct Frosted Lens (FLL) and Indirect Frosted Lens (FLL)

3FT Ring 90CRI	350 <u>0K D</u>	irect Fro	sted <u>Lens</u>	s (FL <u>L) ar</u>	nd In <u>direa</u>	t Frosted	Lens (FLL)**	Glai	re	KEY:		
Direct	Indirect Lumen	Direct	Indirect	Total	Total	Lm/W	% Distribution	*Max UGR Ring (4H 8H	Max Luminance		Meets WELL v2 (2)	
Lumen Package	Package	Lm	Lm	Lm	w		Direct/Indirect	70/50/20)	(45-90 deg)	TEXT	Meets LEED v4.1 (3)	
	-	2930	0	2930	35.8	81.8	100%/0%	22.4	1392	Notes:		
	030U	2930	2887	5817	64.1	90.7	50%/50%	18.4	1392		IE 100.0010	
	040U	2930	3919	6850	75.5	90.7	43%/57%	17.6	1392	(1) UGR values per CIE 190:2010 wi 4H, 8H, Reflectance: 70% Ceiling		
030D	050U	2930	4845	7775	88.6	87.8	38%/62%	17.1	1392	50% Wall, 20% Re		
	060U	2930	5982	8913	102.4	87.0	33%/67%	16.5	1392	(2) UGR and Luminar	nce values that meet	
	080U	2930	7822	10753	130.2	82.6	27%/73%	15.7	1392	WELL v2 L04 req		
	090U	2930	8721	11651	155.8	74.8	25%/75%	15.4	1392	Managing Glare a green highlighted		
	-	3794	0	3794	48.1	78.9	100%/0%	23.3	1803	Luminance <6000	CD, applies to	
	030U	3794	2887	6681	76.4	87.4	57%/43%	19.9	1803	direct distribution	ns only)	
	040U	3794	3919	7714	87.8	87.9	49%/51%	19.2	1803	(3) UGR and Luminar		
040D	050U	3794	4845	8639	100.9	85.6	44%/56%	18.6	1803	LEED v4.1 require Control are show		
	060U	3794	5982	9777	114.7	85.2	39%/61%	18.1	1803	(UGR<19, Lumina	nce <7000CD	
	080U	3794	7822	11617	142.5	81.5	33%/67%	17.3	1803	applies to direct o	listributions only)	
	090U	3794	8721	12515	168.1	74.5	30%/70%	17	1803			
	-	4845	0	4845	64.7	74.9	100%/0%	24.2	2302			
	030U	4845	2887	7731	93.0	83.1	63%/37%	21.2	2302			
	040U	4845	3919	8764	104.4	83.9	55%/45%	20.6	2302			
050D	050U	4845	4845	9690	117.5	82.5	50%/50%	20.1	2302			
	060U	4845	5982	10827	131.3	82.5	45%/55%	19.6	2302			
	080U	4845	7822	12667	159.1	79.6	38%/62%	18.9	2302			
	090U	4845	8721	13565	184.7	73.4	36%/64%	18.6	2302			
	-	5763	0	5763	77.7	74.2	100%/0%	24.8	2738]		
	030U	5763	2887	8650	106.0	81.6	67%/33%	22.2	2738			
	040U	5763	3919	9683	117.4	82.5	60%/40%	21.6	2738			
060D	050U	5763	4845	10608	130.5	81.3	54%/46%	21.1	2738			
	060U	5763	5982	11746	144.3	81.4	49%/51%	20.6	2738			
	080U	5763	7822	13586	172.1	78.9	42%/58%	19.9	2738			
	090U	5763	8721	14484	197.7	73.3	40%/60%	19.7	2738			
	-	7706	0	7706	113.1	68.1	100%/0%	25.8	3661]		
	030U	7706	2887	10593	141.6	74.8	73%/27%	23.7	3661			
	040U	7706	3919	11626	153.0	76.0	66%/34%	23.2	3661			
080D	050U	7706	4845	12551	166.1	75.6	61%/39%	22.7	3661			
	060U	7706	5982	13689	179.9	76.1	56%/44%	22.3	3661	1		
	080U	7706	7822	15529	207.7	74.8	50%/50%	21.7	3661			
	090U	7706	8721	16427	233.3	70.4	47%/53%	21.4	3661			
	-	8647	0	8647	133.0	65.0	100%/0%	26.2	4107]		
	030U	8647	2887	11534	161.3	71.5	75%/25%	24.3	4107			
	040U	8647	3919	12566	172.7	72.8	69%/31%	23.8	4107			
090D	050U	8647	4845	13492	185.8	72.6	64%/36%	23.4	4107			
	060U	8647	5982	14629	199.6	73.3	59%/41%	22.9	4107			
	080U	8647	7822	16469	227.4	72.4	53%/47%	22.3	4107	1		
	090U	8647	8721	17368	253.0	68.6	50%/50%	22.1	4107	1		

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Define Geo - Ring

Energy and Performance Data - Direct Frosted Lens (FLL) and Indirect Batwing Optic (OOB)

3FT Ring 90CRI	3500K Di	rect Fros	sted Lens	(FLL) ar	nd Indirec	t Batwing	g Optic (OOB)*	Gla	ire	KEY:		
Direct Lumen Package	Indirect Lumen Package	Direct Lm	Indirect Lm	Total Lm	Total W	Lm/W	% Distribution Direct/Indirect	*Max UGR Ring (4H 8H 70/50/20)	Max Luminance (45-90 deg)		Meets WELL v2 (2)	
		2930	0	2930	35.8	81.8	100%/0%	22.4	1392	TEXT	Meets LEED v4.1 (3)	
	030U	2930	2791	5721	64.1	89.3	51%/49%	18.5	1392	Notes:		
	040U	2930	3790	6720	75.5	89.0	44%/56%	17.7	1392	1	er CIE 190:2010 with	
030D	050U	2930	4685	7615	88.6	86.0	38%/62%	17.2	1392		tance: 70% Ceiling,	
	060U	2930	5785	8715	102.4	85.1	34%/66%	16.6	1392	50% Wall, 20%	Ref. Plane	
	080U	2930	7564	10495	130.2	80.6	28%/72%	15.8	1392		nance values that meet	
	090U	2930	8433	11363	155.8	72.9	26%/74%	15.5	1392		equirements for re are shown with	
	-	3794	0	3794	48.1	78.9	100%/0%	23.3	1803	green highligh	ted cell. (UGR<16,	
	030U	3794	2791	6586	76.4	86.2	58%/42%	20.0	1803		000CD, applies to	
	040U	3794	3790	7585	87.8	86.4	50%/50%	19.3	1803	direct distribu		
040D	050U	3794	4685	8480	100.9	84.0	45%/55%	18.7	1803		nance values that meet uirements for Glare	
	060U	3794	5785	9580	114.7	83.5	40%/60%	18.2	1803	Control are sh	own with green text.	
	080U	3794	7564	11359	142.5	79.7	33%/67%	17.4	1803	· · ·	nance <7000CD ct distributions only)	
	090U	3794	8433	12228	168.1	72.7	31%/69%	17.1	1803	applies to ulle	ct distributions only)	
	-	4845	0	4845	64.7	74.9	100%/0%	24.2	2302	1		
	030U	4845	2791	7636	93.0	82.1	63%/37%	21.3	2302			
	040U	4845	3790	8635	104.4	82.7	56%/44%	20.7	2302	1		
050D	050U	4845	4685	9530	117.5	81.1	51%/49%	20.2	2302			
	060U	4845	5785	10630	131.3	81.0	46%/54%	19.7	2302	1		
	080U	4845	7564	12409	159.1	78.0	39%/61%	19.0	2302			
	090U	4845	8433	13278	184.7	71.9	36%/64%	18.7	2302			
	-	5763	0	5763	77.7	74.2	100%/0%	24.8	2738	1		
	030U	5763	2791	8555	106.0	80.7	67%/33%	22.2	2738	1		
	040U	5763	3790	9554	117.4	81.4	60%/40%	21.6	2738			
060D	050U	5763	4685	10448	130.5	80.1	55%/45%	21.2	2738	1		
	060U	5763	5785	11548	144.3	80.0	50%/50%	20.7	2738	-		
	080U	5763	7564	13328	172.1	77.4	43%/57%	20.0	2738	1		
	090U	5763	8433	14196	197.7	71.8	41%/59%	19.7	2738	1		
	-	7706	0	7706	113.1	68.1	100%/0%	25.8	3661	1		
	030U	7706	2791	10498	141.6	74.1	73%/27%	23.7	3661	1		
	040U	7706	3790	11496	153.0	75.1	67%/33%	23.2	3661	1		
080D	050U	7706	4685	12391	166.1	74.6	62%/38%	22.8	3661	1		
	060U	7706	5785	13491	179.9	75.0	57%/43%	22.4	3661	1		
	080U	7706	7564	15271	207.7	73.5	50%/50%	21.8	3661	1		
	090U	7706	8433	16139	233.3	69.2	48%/52%	21.5	3661			
	-	8647	0	8647	133.0	65.0	100%/0%	26.2	4107	1		
	030U	8647	2791	11438	161.3	70.9	76%/24%	24.3	4107	1		
	040U	8647	3790	12437	172.7	72.0	70%/30%	23.8	4107	1		
090D 050U 8647 4685	4685	13332	185.8	71.8	65%/35%	23.4	4107	1				
	060U	8647	5785	14432	199.6	72.3	60%/40%	23.0	4107	1		
	080U	8647	7564	16212	227.4	71.3	53%/47%	22.4	4107	1		
	090U	8647	8433	17080	253.0	67.5	51%/49%	22.2	4107			

* UGR - Universal Glare Rating is an objective calculation of glare from a standard application of electric lighting. UGR numbers may vary depending as most industry photometric tools will assume this product is a fully luminous circle and not a ring of light. Given the form factor of this product as a luminous ring, assumptions were made to derive UGR to more accurately reflect the area of the luminous ring and not the default method assuming a fully luminous circle.



Define Geo - Ring

Energy and Performance Data - Direct Frosted Lens (FLL) and Indirect Batwing Optic (OOB)

4FT Ring 90CRI	3500K D	irect Fro	sted Lens	s (FLL) <u>a</u>	nd Indired	t Batwin	g Optic (OOB)	Glai	'e	KEY:	
Direct Lumen Package	Indirect Lumen Package	Direct Lm	Indirect Lm	Total Lm	Total W	Lm/W	% Distribution Direct/Indirect	*Max UGR Ring (4H 8H 70/50/20)	Max Luminance (45-90 deg)	TEXT	Meets WELL v2 (2) Meets LEED v4.1 (3)
040D	-	3733	0	3733	50.8	73.5	100%/0%	22.2	997	Nataat	
	040U	3733	3683	7417	88.1	84.2	50%/50%	18.1	997	Notes: (1) UGR values per CIE 190:2010 with 4H, 8H, Reflectance: 70% Ceiling,	
	050U	3733	4685	8418	101.3	83.1	44%/56%	17.5	997		
	060U	3733	5685	9418	111.8	84.2	40%/60%	17.0	997	50% Wall, 20% R	
	080U	3733	7480	11214	135.4	82.8	33%/67%	16.2	997		
	090U	3733	8433	12167	153.5	79.3	31%/69%	15.9	997	WELL v2 L04 red	nce values that meet
	0100U	3733	9419	13152	164.0	80.2	28%/72%	15.5	997	Managing Glare	
	0110U	3733	10307	14041	183.8	76.4	27%/73%	15.3	997	green highlighte	
	-	4845	0	4845	69.7	69.51	100%/0%	23.1	1293	Luminance <600	· · / · PP · · · ·
	040U	4845	3683	8528	107.0	79.7	57%/43%	19.6	1293	direct distributio	ins only)
	050U	4845	4685	9530	120.2	79.3	51%/49%	19.0	1293		nce values that meet
050D	060U	4845	5685	10530	130.7	80.6	46%/54%	18.6	1293		ements for Glare
	080U	4845	7480	12325	154.3	79.9	39%/61%	17.8	1293	Control are shown with green tex (UGR<19, Luminance <7000CD	
	090U	4845	8433	13278	172.4	77.0	36%/64%	17.5	1293		distributions only)
	0100U	4845	9419	14264	182.9	78.0	34%/66%	17.2	1293		
	0110U	4845	10307	15152	202.7	74.8	32%/68%	16.9	1293		
	-	5841	0	5841	83.7	69.78	100%/0%	23.7	1559		
	040U	5841	3683	9524	121.0	78.7	61%/39%	20.6	1559		
	050U	5841	4685	10526	134.2	78.4	55%/45%	20.1	1559		
060D	060U	5841	5685	11526	144.7	79.7	51%/49%	19.7	1559		
	080U	5841	7480	13321	168.3	79.2	44%/56%	19.0	1559		
	090U	5841	8433	14274	186.4	76.6	41%/59%	18.7	1559		
	0100U	5841	9419	15260	196.9	77.5	38%/62%	18.4	1559		
	0110U	5841	10307	16148	216.7	74.5	36%/64%	18.1	1559		
	-	7715	0	7715	116.4	66.28	100%/0%	24.7	2059		
	040U	7715	3683	11398	153.7	74.2	68%/32%	22.1	2059		
	050U	7715	4685	12400	166.9	74.3	62%/38%	21.7	2059		
080D	060U	7715	5685	13400	177.4	75.5	58%/42%	21.3	2059		
0000	080U	7715	7480	15195	201.0	75.6	51%/49%	20.6	2059		
	090U	7715	8433	16148	219.1	73.7	48%/52%	20.3	2059		
	0100U	7715	9419	17134	229.6	74.6	45%/55%	20.1	2059		
	0110U	7715	10307	18022	249.4	72.3	43%/57%	19.8	2059		
	-	8721	0	8721	140.5	62.07	100%/0%	25.1	2328		
090D	040U	8721	3683	12404	177.8	69.8	70%/30%	22.8	2328		
	050U	8721	4685	13406	191.0	70.2	65%/35%	22.3	2328		
	060U	8721	5685	14406	201.5	71.5	61%/39%	22.0	2328		
	080U	8721	7480	16201	225.1	72.0	54%/46%	21.4	2328		
	090U	8721	8433	17154	243.2	70.5	51%/49%	21.1	2328		
	0100U	8721	9419	18139	253.7	71.5	48%/52%	20.8	2328	4	
	0110U	8721	10307	19028	273.5	69.6	46%/54%	20.6	2328		
	-	9505	0	9505	152.9	62.16	100%/0%	25.4	2537	4	
	040U	9505	3683	13188	190.2	69.3	72%/28%	23.2	2537	-	
	050U	9505	4685	14190	203.4	69.8	67%/33%	22.8	2537	4	
100D	060U	9505	5685	15189	213.9	71.0	63%/37%	22.4	2537		
	080U	9505	7480	16985	237.5	71.5	56%/44%	21.9	2537	4	
	090U	9505	8433	17938	255.6	70.2	53%/47%	21.6	2537	4	
	0100U	9505	9419	18923	266.1	71.1	50%/50%	21.3	2537	4	
	0110U	9505	10307	19812	285.9	69.3	48%/52%	21.1	2537	4	
	-	10452	0	10452	174.6	59.86	100%/0%	25.8	2790	4	
110D	040U	10452	3683	14136	211.9	66.7	74%/26%	23.7	2790	1	
	050U	10452	4685	15137	225.1	67.2	69%/31%	23.3	2790	4	
	060U	10452	5685	16137	235.6	68.5	65%/35%	23.0	2790		
	080U	10452	7480	17932	259.2	69.2	58%/42%	22.4	2790	4	
	090U	10452	8433	18885	277.3	68.1	55%/45%	22.1	2790	4	
	0100U	10452	9419	19871	287.8	69.0	53%/47%	21.9	2790	4	
	0110U	10452	10307	20759	307.6	67.5	50%/50%	21.7	2790		

* UGR - Universal Glare Rating is an objective calculation of glare from a standard application of electric lighting. UGR numbers may vary depending as most industry photometric tools will assume this product is a fully luminous circle and not a ring of light. Given the form factor of this product as a luminous ring, assumptions were made to derive UGR to more accurately reflect the area of the luminous ring and not the default method assuming a fully luminous circle.



Define Geo - Ring

Energy and Performance Data - Direct Frosted Lens (FLL) and Indirect Frosted Lens (FLL)

4FT Ring 90CRI	Direct Frosted Lens (FLL) and Indirect Frosted Lens (FLL)**						Glare		KEY:		
Direct Lumen Package	Indirect Lumen Package	Direct Lm	Indirect Lm	Total Lm	Total W	Lm/W	% Distribution Direct/Indirect	*Max UGR Ring (4H 8H 70/50/20)	Max Luminance (45-90 deg)	ТЕХТ	Meets WELL v2 (2) Meets LEED v4.1 (3)
040D	-	3733	0	3733	50.8	73.5	100%/0%	22.2	997		_
	040U	3733	3809	7542	88.1	85.61	49%/51%	18.1	997	Notes: (1) UGR values per CIE 190:2010 wit	
	050U	3733	4845	8578	101.3	84.68	44%/56%	17.5	997		
	060U	3733	5879	9612	111.8	85.98	39%/61%	17.0	997	4H, 8H, Reflectar	
	080U	3733	7735	11469	135.4	84.70	33%/67%	16.2	997	50% Wall, 20% R	
	090U	3733	8721	12454	153.5	81.13	30%/70%	15.9	997	(2) UGR and Lumina	
	0100U	3733	9740	13473	164.0	82.16	28%/72%	15.5	997	WELL v2 L04 req Managing Glare	
	0110U	3733	10659	14392	183.8	78.30	26%/74%	15.3	997	green highlighted	
	-	4845	0	4845	69.7	69.51	100%/0%	23.1	1293	Luminance <600	
	040U	4845	3809	8654	107.0	80.88	56%/44%	19.6	1293	direct distributio	ns only)
	050U	4845	4845	9690	120.2	80.61	50%/50%	19.0	1293	(3) UGR and Lumina	
050D	060U	4845	5879	10724	130.7	82.05	45%/55%	18.6	1293	LEED v4.1 requir	
UJUD	080U	4845	7735	12580	154.3	81.53	39%/61%	17.8	1293	Control are shown with green te (UGR<19, Luminance <7000CD	
	090U	4845	8721	13565	172.4	78.69	36%/64%	17.5	1293		distributions only)
	0100U	4845	9740	14585	182.9	79.74	33%/67%	17.2	1293		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	0110U	4845	10659	15503	202.7	76.48	31%/69%	16.9	1293		
	-	5841	0	5841	83.7	69.78	100%/0%	23.7	1559		
	040U	5841	3809	9650	121.0	79.75	61%/39%	20.6	1559		
	050U	5841	4845	10686	134.2	79.63	55%/45%	20.1	1559		
060D	060U	5841	5879	11720	144.7	80.99	50%/50%	19.7	1559		
0000	080U	5841	7735	13576	168.3	80.67	43%/57%	19.0	1559		
	090U	5841	8721	14562	186.4	78.12	40%/60%	18.7	1559		
	0100U	5841	9740	15581	196.9	79.13	37%/63%	18.4	1559		
	0110U	5841	10659	16499	216.7	76.14	35%/65%	18.1	1559		
	-	7715	0	7715	116.4	66.28	100%/0%	24.7	2059		
	040U	7715	3809	11524	153.7	74.98	67%/33%	22.1	2059		
	050U	7715	4845	12560	166.9	75.25	61%/39%	21.7	2059		
080D	060U	7715	5879	13594	177.4	76.63	57%/43%	21.3	2059		
0000	080U	7715	7735	15450	201.0	76.87	50%/50%	20.6	2059		
	090U	7715	8721	16436	219.1	75.01	47%/53%	20.3	2059		
	0100U	7715	9740	17455	229.6	76.02	44%/56%	20.1	2059		
	0110U	7715	10659	18373	249.4	73.67	42%/58%	19.8	2059		
	-	8721	0	8721	140.5	62.07	100%/0%	25.1	2328		
	040U	8721	3809	12530	177.8	70.47	70%/30%	22.8	2328		
090D	050U	8721	4845	13565	191.0	71.02	64%/36%	22.3	2328		
	060U	8721	5879	14599	201.5	72.45	60%/40%	22.0	2328		
	080U	8721	7735	16456	225.1	73.10	53%/47%	21.4	2328		
	090U	8721	8721	17441	243.2	71.72	50%/50%	21.1	2328		
	0100U	8721	9740	18461	253.7	72.77	47%/53%	20.8	2328		
	0110U	8721	10659	19379	273.5	70.86	45%/55%	20.6	2328		
	-	9505	0	9505	152.9	62.16	100%/0%	25.4	2537		
	040U	9505	3809	13314	190.2	70.00	71%/29%	23.2	2537		
	050U	9505	4845	14349	203.4	70.55	66%/34%	22.8	2537		
100D	060U	9505	5879	15383	213.9	71.92	62%/38%	22.4	2537		
	080U	9505	7735	17240	237.5	72.59	55%/45%	21.9	2537		
	090U	9505	8721	18225	255.6	71.30	52%/48%	21.6	2537		
	0100U	9505	9740	19245	266.1	72.32	49%/51%	21.3	2537		
	0110U	9505	10659	20163	285.9	70.53	47%/53%	21.1	2537		
	-	10452	0	10452	174.6	59.86	100%/0%	25.8	2790		
110D	040U	10452	3809	14261	211.9	67.30	73%/27%	23.7	2790		
	050U	10452	4845	15297	225.1	67.96	68%/32%	23.3	2790		
	060U	10452	5879	16331	235.6	69.32	64%/36%	23.0	2790		
	080U	10452	7735	18187	259.2	70.17	57%/43%	22.4	2790		
	090U	10452	8721	19173	277.3	69.14	55%/45%	22.1	2790		
	0100U	10452	9740	20192	287.8	70.16	52%/48%	21.9	2790		
	0110U	10452	10659	21111	307.6	68.63	50%/50%	21.7	2790		

* UGR - Universal Glare Rating is an objective calculation of glare from a standard application of electric lighting. UGR numbers may vary depending as most industry photometric tools will assume this product is a fully luminous circle and not a ring of light. Given the form factor of this product as a luminous ring, assumptions were made to derive UGR to more accurately reflect the area of the luminous ring and not the default method assuming a fully luminous circle.

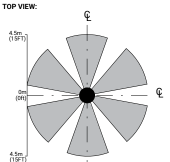


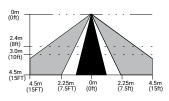
Define Geo - Ring



- WaveLinx LITE wireless
- WaveLinx PRO wireless
- WaveLinx CAT wired
- WaveLinx Wired

Integrated Sensor Coverage Pattern





WaveLinx

Digital Lighting Solutions

Note: Installation of integrated sensors within 3-ft (1m) of HVAC air vents is not recommended. The pattern shown is intended solely as a general guide and is not to scale.

SIDE VIEW:





Standalone

Spaces

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147

Luminaire with standalone



The Define Geo - Rings with WaveLinx offers no-hassle lighting control with multiple luminaire level control solutions



WaveLinx PRO is a wireless lighting control solution, for connected spaces, that significantly reduces a building's energy consumption. From a single floor to an entire campus, WaveLinx PRO connects more than lighting assets; it shares aggregated sensor data with the WaveLinx CORE platform and other building systems, so building owners can improve operations, spaces environment, and tenants' experience. WaveLinx PRO offers a rich portfolio of wireless devices, WaveLinx PRO-enabled luminaires, and an intuitive WaveLinx mobile app for office, education, warehouse, and parking garage applications.

WaveLinx LITE is a cost effective, wireless digital lighting control solution, with out-of-the-box functionality, that saves energy and meets code. It's designed for

applications that require occupancy-based, daylighting, or manual light control.

Customize installations for office, education, warehouse and parking garages using







Standalone

Spaces

0.4

the secure, simple mobile app.



Networked **Spaces** Enterprise WaveLinx

	sensor	WaveLinx LITE	WaveLinx CAT	WaveLinx PRO	CORE
Occupancy	Yes	Yes	Yes	Yes	Yes
Daylighting	Yes	Yes	Yes	Yes	Yes
Wallstations	-	Yes	Yes	Yes	Yes
Gateways	-	-	-	1 WAC	300 WACs
Devices (MAX)	-	40 per Area (1120 per space)	40 per Area	200 per WAC2	32,500 per CORE Enterprise
Software	-	WaveLinx LITE Mobile App	WaveLinx CAT Mobile App	WaveLinx Mobile App	CORE
Areas	-	28 per Space	Unlimited	50 per WAC2	up to 3,000
Zones	-	16 per Area	16 per Area	16 per Area	up to 9,000
Scheduling	-	-	-	Local	Global
VividTune™	-	-	-	Yes	Yes
Plug-Load Control	-	Yes	Yes	Yes	Yes
Low-Voltage Power	-	-	Yes	Yes	Yes
Integration	-	-	-	-	BACnet, API
Dashboards	-	-	-	-	Energy, Occupancy
Configuration	_	Installer	Installer	Technician	Technician / IT

SCALABILIT floors buildings devices areas

WaveLinx expands from a single standalone device up to Enterprise with 32,500 devices

*Note: WaveLinx LITE devices can be upgraded to WaveLinx PRO via an OTA firmware update. The OTA and system configuration can only be performed by Cooper Lighting Solutions specialists. WaveLinx Area Controller(s) would also need to be added to complete the solution.



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