



PFX-5307

SURFACE MOUNTED | ROUND DOWNLIGHTS





SPECIFICATION

Paraflex Lighting offers numerous PFX-5307 lighting options that complement our suspended lighting platform, while providing a consistent aesthetic. Performance and beauty are both in play with our sleek architectural PFX-5307.

Paraflex's PFX-5307 would greatly create possibilities in the whole commercial area which make light modular with multiple sizes, beam options , and high visual comfort COB LED as its standard configuration. It is now available in pendant and surface mount configurations which offers a beautiful and slender solution.

FEATURE

- Modular design
- COB LED chip: 80+ standard, 90+ optional
- Dimming: 0-10V(10% standard ,1% optional) or TRIAC Beam angle: 15°, 24°, 36°, 60° options
- Architectural form : 4", 6" and 8"
- Mounting: Surface or pendant
- Wattage Selectable

Dimension	Wattage Selectable	Efficacy	Lumens
4"	25w/18w/12w	95lm/w	1140~2350lm
6"	40w/30w/20w	105lm/w	2100~4200lm
8"	58w/44w/29w	90lm/w	2610~5220lm

ORDERING GUIDE Sample Part PFX-53076R-WH10-8035M-AW-RJSM Dimming Product Product Product CRI LED Color Beam Trim Mounting Finish Options Family Shape Options Options Options Options Options Size R WН 0-10V 80 Standard Aluminum 4 **RJSM** 27 Ν 4inch, Round White 80+ CRI 2700K COB Narrow Surface Wattage (Standard) Beam, 15° Mount To 10 AW White Baffle Selectable BL 30 Recessed Dims to 10% 25W/18W/12W 90 Junction Box Black 3000K COB М (Standard) AB Black Baffle 90+ CRI Medium 6 SJSM (Optional) Beam, 24° СМ 35 01 AG Copper Baffle 6inch, Surface Custom 3500K COB Dim to 1% Wattage Mount With w Colors (Optional) Selectable AC Chrome Baffle Conduit Wide 40 40W/30W/20W Cutout For Beam, 36° 4000K COB Surface 8 Mounted 4" F TRIAC Octagonal 8inch. Flood Junction Box Wattage Beam, 60° Selectable TR 58W/44W/29W

Disclaimer

Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purpose

TRIAC Dimming (Optional)

the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.



S 973-340-6040

3 Luger Rd. #1 - Denville, NJ 07834



PERFORMANCE



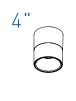


PFX-5307

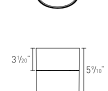
SURFACE MOUNTED | ROUND DOWNLIGHTS



DIMENSION (INCHES)

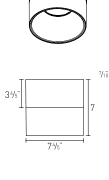






54/5

6



8"

2609

2610

2612

2613

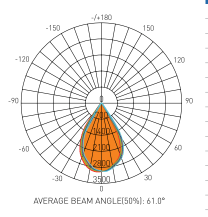
UNIT: lm





DISTRIBUTION DIAGRAM

4" / 3000K / 60



Test Number: PFX-530	64R-WH10-8030F
Lumens: 2612.6 Lm	
Watts: 25 W	UNIT:cd
LPW: 103.94 Lm/W	
CCT: 3000K	

Zonal Flux Diagram 2868 2917 2751 2786

10	2751	2786	2868	2917	2931		0-10
20	2335	2466	2558	2593	2538		10-20
30	1094	1535	1818	1905	1800		20-30
40	155.1	194.4	245.3	438.2	400.3		30-40
50	62.68	63.03	65.58	79.00	102.6		40-50
60	44.26	44.48	45.54	54.19	62.64		50-60
70	23.80	23.01	22.92	28.39	34.03		60-70
80	2.913	5.007	6.675	7.312	11.58		70-80
90	0.1544	0.1118	0.3414	0.4778	0.2661		80-90
100	0.0980	0.1167	0.1027	0.1260	0.1499		90-100
110	0.1725	0.2939	0.8678	0.2707	0.6863		100-110
120	0.3081	0.3082	0.3596	0.3502	0.7190		110-120
130	0.8022	0.6450	0.4290	0.4484	0.8034		120-130
140	2.066	1.785	1.408	1.243	1.589		130-140
150	3.714	3.274	2.851	2.718	3.120		140-150
160	5.316	4.917	4.461	4.184	4.698		150-160
170	6.381	6.205	6.044	5.930	6.233		160-170
180	6.788	6.806	6.652	6.657	6.797		170-180
DEG	LUMINOUS INTENSITY:cd						UN

Zonal L	umens	Luminance cd/(m		
Ŷ	φ total	G(DEG)	C0/180	C90/270
0-10	275.7	85	2079	6732
10-20	1016	80	2892	6628
20-30	1941	75	8458	9206
30-40	2403	70	11997	11556
40-50	2499	65	13945	13764
50-60	2552	60	15263	15703
60-70	2587	55	16203	17152
70-80	2603	50	16813	17592
80-90	2605	45	17695	27503
90-100	2605			
100-110	2605			
110-120	2606			
120-130	2606			
130-140	2607			

Disclaimer:

Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purpose

the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used





3 Luger Rd. #1 - Denville, NJ 07834

info@paraflex.com paraflex.com





PFX-5307 SURFACE MOUNTED | ROUND DOWNLIGHTS

STRUCTURE

OPTICS

It was powered by high efficiency COB LED chip. $15^{\circ} / 24^{\circ} / 36^{\circ} / 60^{\circ}$ fixed beam spread options. PFX-5307 beamspreads are interchangeable which can be easily swapped out in the field without tools.

FINISH

Constructed of rigid die cast aluminum. Powder coated polyester paint that comes standard in white and black.

ELECTRICAL

LED Driver	It is powered by Class 2 high efficiency LED driver, with a standard 0-10V dimming which continuous dims to 10% that works with many types of controls. Tested Dimmers: Lutron® Diva-Dvtv, Leviton® IP-710-DL. Dim down to 1% is optional upon request by consulting the factory. TRIAC dimming is available.
THD	<20%
Power Factor	>0.9
Input Voltage	Standard electronic drivers are cULus recognized and available for 120-277V AC.
Environment	Environment damp rated for ambient operating temperature of -20°C to +40°C (-4° to+104°F)

LED SYSTEM

CRI	COB LED with a 80+ is standard. 90 CRI is also available upon request by consulting the factory. They have been tested in accordance with IESNA LM-80 and the results have shown L80 lumen maintenance greater than 50,000 hours.
ССТ	2700K,3000K, 3500K and 4000K with a great color consistency.
Thermal Management	Aluminum housing acting as the heat sink to maximize life.

MOUNTING

- · cULus listed for damp locations
- Five-year warranty for parts and components.
- (Labor not included)

Notes:

• Ambient temperatures at fixture location should not exceed 40°C during normal operation.

For interior use only

CANOPY OPTIONS

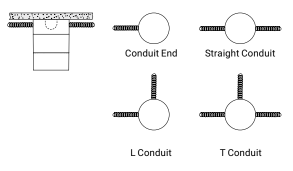
For Recessed J-box

If recessed J-box is existing (3" octagon, 4" octagon and 4" round), the cylinder can be mounted directly to recessed mounted junction box.

For Surface Mount J-box

If standard 4" octagonal J-box is surface mounted, a $\emptyset 5.97$ " round x 2.38" deep canopy with conduit cutout is provided for mounting. Conduit cutout canopy has 4 key slots, one in each side, and can be configured to accommodate any ceiling layout using ½" or %" conduit. Conduit cutout canopy is provided white and black powder coat painted finish.

Conduit cutout mounting example



LISTINGS

Emergency Option	Optional high voltage 8W emergency LED driver EM-H08170-LBF can be provided. When AC power fails it immediately switches to the emergency mode, operating for lighting up to 120 minutes. When AC power is restored, it automatically returns to the charging mode which meets critical life-safety lighting requirements. For more info or spec sheet, please visit our website or contact sales. Emergency Lumen Output:	Indicator
	Fixture Efficacy Output Power 8w	

720 Lumens

Disclaimer: Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purpose

the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.



90lm/w

973-340-6040

3 Luger Rd. #1 - Denville, NJ 07834







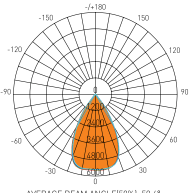


PFX-5307 SURFACE MOUNTED | ROUND DOWNLIGHTS



DISTRIBUTION DIAGRAM

6"/3000K/60°



AVERAGE BEAM ANGLE[50%]: 59.6°

Test Number: PFX-53066R-WH10-8030F Lumens: 5046.4 Lm UNIT:cd -C0/180,59.5 ° Watts: 45 W LPW: 111.38 Lm/W CCT: 3000K — C90/270,59.6 °

Zonal Flux Diagram						ZonalL	.umens
Υ	C0	C45	C90	C135	C180	Υ	φ total
10	5529	5511	5486	5486	5576	0-10	526.3
20	4834	4887	4923	4940	4963	10-20	2017
30	2643	2758	2803	2894	2818	20-30	3780
40	433.5	487.4	508.0	551.8	472.2	30-40	4714
50	100.6	104.4	102.4	105.5	99.85	40-50	4863
60	72.33	72.16	70.84	70.56	71.23	50-60	4936
70	44.46	45.15	44.15	44.05	43.76	60-70	4993
80	18.19	18.90	17.92	18.39	18.56	70-80	5025
90	0.1782	0.1447	0.1496	0.1447	0.1447	80-90	5033
100	0.1727	0.1868	0.1494	0.1821	0.1729	90-100	5033
110	0.2565	0.2615	0.2147	0.2568	0.2569	100-110	5033
120	0.3688	0.3923	0.3823	0.3596	0.3737	110-120	5033
130	1.082	1.047	0.9929	0.9770	1.080	120-130	5034
140	3.232	3.112	3.031	2.920	3.318	130-140	5036
150	6.392	6.202	6.089	5.889	6.530	140-150	5039
160	9.529	9.302	9.245	9.017	9.601	150-160	5042
170	12.21	12.07	11.91	11.77	12.11	160-170	5045
180	13.29	13.37	13.15	13.16	13.31	170-180	5046
DEG	LUMINOUS INTENSITY:cd					UNI	ſ: lm

Luminance cd/(m2)							
G(DEG)	C0/180	C90/270					
85	5141	5059					
80	6800	6703					
75	7678	7640					
70	8441	8382					
65	9032	8906					
60	9393	9200					
55	9336	9072					
50	10163	10349					
45	14737	15549					

5985

5986

5988

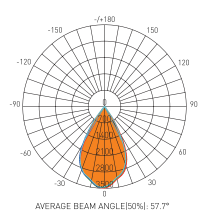
5991

5995

5999

6001

8" / 3000K / 60°



Test Number: PFX-53068R-WH10-8030F Lumens: 6000.6 Lm Watts: 60 W LPW: 95.85 Lm/W UNIT:cd -C0/180,57.5 ° CCT: 3000K -C30/210,57.8 ° -C60/240,58.0 °

Zonal Flux Diagram							ZonalL	.um
r	CO	C45	C90	C135	C180		Υ	φ.
10	6752	6641	6582	6635	6997		0-10	67
20	5798	5610	5550	5774	6119		10-20	2.
30	2943	2631	2544	3088	3598		20-30	4
40	323.2	281.4	268.1	369.4	569.4		30-40	5
50	101.4	92.02	90.41	103.3	137.4		40-50	5
60	66.11	63.45	62.41	64.37	68.46		50-60	5
70	40.56	38.05	37.37	39.94	43.13		60-70	5
80	16.48	14.58	14.33	16.84	19.29		70-80	5
90	0.1635	0.1495	0.1728	0.1494	0.6340		80-90	5
100	0.1633	0.2008	0.1867	0.1961	0.1821		90-100	5
110	0.2426	0.2895	0.2613	0.2755	0.2615		100-110	5
120	0.4150	0.4624	0.4521	0.4110	0.3877		110-120	5
130	1.310	1.501	1.445	1.183	1.038		120-130	5
140	4.020	4.396	4.323	3.738	3.636		130-140	5
150	7.830	3.274	2.851	2.718	3.120		140-150	5
160	11.69	12.09	12.00	11.29	11.30		150-160	5
170	15.06	15.17	14.99	14.64	14.78		160-170	5
180	16.06	16.06	15.84	15.86	16.12		170-180	6
DEG LUMINOUS INTENSITY:cd							UNI	T: lm

mens	Luminance cd/(m2)						
φ total	G(DEG)	C0/180	C90/270				
670.6	85	2815	2099				
2462	80	3569	3101				
4629	75	4060	3666				
5655	70	4458	4108				
5820	65	4761	4451				
5892	60	4970	4692				
5945	55	5058	4836				
5976	50	5932	5288				
5984	45	9205	8235				
5985							
5985							

Disclaimer:

Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purpose

the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used

973-340-6040

-C90/270,57.5 °



3 Luger Rd. #1 - Denville, NJ 07834





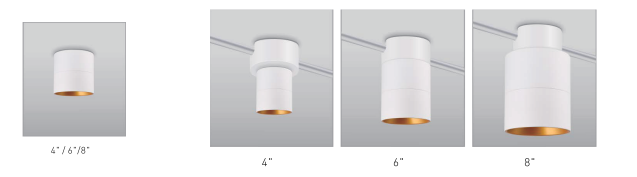


PFX-5307

SURFACE MOUNTED | ROUND DOWNLIGHTS



MOUNTING OPTION



PRODUCT PORTFOLIO CONFIGURATION



Disclaimer:

Due to the rapid pace of technology change in the Lighting industry, the Information and Data presented in this spec sheet is for reference purpose the order or design. PARAFLEX does not warrant or represent that the information is free from errors or omission. The information may change without notice and PARAFLEX is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.





