



Catalog Humber
lotes
уре

Contractor Select™

# **WF2 ALO + SWW5**

# Wafer 2" LED Flat Switchable Downlight

Tiny but mighty, the Juno Wafer 2" flat series provides the ultimate flexibility for accent and downlighting applications from a single fixture. The compact overall fixture size allows for installation practically anywhere in IC and non-IC environments and delivers over 800 lumens from a miniature 2" aperture. This downlight features switchable white and adjustable lumen technology. Easily select between 2700K, 3000K, 3500K, 4000K or 5000K CCTs and 3 lumen outputs directly on the junction box to customize the fixture for your space.

# **FEATURES:**

- 5 switchable white color temperatures to choose from via switch; 2700K, 3000K, 3500K, 4000K, 5000K CCT; 90 CRI. Switch is factory preset at 3000K CCT
- Low, Medium and High lumen output settings included; Switch is factory preset at the high lumen setting
- Low profile construction allows for fit into tight spaces
- Offered with dedicated 120V dimmable driver with flicker-free dimming from 100% to 10%
- Install from below as a remodel or new construction mounting frame available for new fixture installs
- Offered with field installable matte black trim finish insert.

# **APPLICATIONS:**

- Low lumen setting provides perfect accent light for small spaces when used within nooks, architectural features and soffits
- Medium and High lumen settings provide general illumination in spaces that benefit from wide, high angle light including showers, closets and pantries
- Wet location rated and Air-Loc: perfect for showers, bathrooms, and outdoor soffits.























Catalog Number	UPC	Description	Replaces Up To	Lumens (30K)	Input Watts (max nominal)	сст	CRI	Voltage	Finish	Dimming Protocol	Pallet qty.
WF2 RD AL025 SWW5 90CRI 120 MW M6	00197589570755	2" Flat LED Downlight	65W Incandescent	517L/689L/862L	10W	2700K/3000K/ 3500K/4000K/ 5000K	90	120V	Matte White	Forward/ Reverse Phase	540





Accessories: Order as separate catalog number.

2NCMF 2" New Construction Pan WFJB U Remodel Joist Bar WFEXC6 SW3PIN FT4 3-Pin 6ft Cable WFEXC10 SW3PIN FT4 3-Pin 10ft Cable WFEXC20 SW3PIN FT4 3-Pin 20ft Cable

2" Wafer Goof Ring 2.75" ID x 4.75" OD WF2GR MW JZ







Note: Goof ring is made of 22 gauge steel and painted white.

# **TRIM INSERTS**

Series	Trim Style	Finish	Packaging
WF2TRIM	RD Round	MB Matte Black	M6 Master Pack of 6 units





Pre-Install color finish trim insert over white 2" Wafer LED Downlight.



Press down color finish tabs for post-installation to create final Wafer LED Downlight.





# **Specifications**

#### HOUSING:

Low profile aluminum housing with integral white flange provides passive thermal cooling to achieve L70 at 50,000 hours • Designed for installation directly into the plenum in IC (insulated ceiling) or non-IC construction • FT4 3-pin plenum rated cable connector to connect from module to remote driver box • Provided with spring clips for ease of installation • Cutout templates are provided to ensure a correct sized hole is cut for proper installation of the trim. Size of hole must be a minimum of 2 1/2 inches • Accommodates a 3/8" up to a 1 1/2"ceiling thickness • Can be removed from the ceiling for service or replacement.

#### LED LIGHT ENGINE:

Integrated light engine that mounts directly to one piece high purity aluminum housing providing superior heat transfer to ensure long life of the LEDs • Designed with switchable LED color temperature and adjustable lumen output technology • LED color temperature settings include 2700K, 3000K, 3500K, 4000K and 5000K; factory set at 3000K • Color accuracy within 4 step McAdams Ellipse at the end CCT (2700K and 5000K), within 6 step McAdams Ellipse in the middle CCT (3000K, 3500K, and 4000K) • 90CRI minimum • Three lumen switching options include low, medium and high; factory set at high setting.

#### DRIVER:

Dedicated 120 volt • Power factor > 0.9 at 120V input • 120 volt only driver is dimmable with the use of most incandescent, magnetic low voltage and electronic low voltage wall box dimmers • Dimming 100% to 10% • For a list of compatible dimmers, see list of compatible dimmers. • Driver is integrated inside an IC rated steel remote junction box and provided with performance selector switches directly on the box to choose between (5) LED color temperatures and (3) lumen output settings for Low/Medium/High • Features industry leading, contractor friendly large 12 cubic-inch wiring compartment with (2) 1/2" knockouts with slots for pryout • Listed for through-branch wiring, maximum of 4 #12 branch circuit • Flexible supply is recommended, and non-flexible supply requires top access • 5-1/2" plenum space required for the installation of the driver box.

# OPTICAL SYSTEM:

Edge-lit LED technology coupled with a light guide plate and lens conceals the LEDs and produces uniform aperture luminance • Light emitting surface at ceiling provides wide, high angle light and even illumination for accent and general downlighting applications • Equivalent to the performance of 65W incandescent sources.

#### LIFE:

Rated for 50,000 hours at 70% lumen maintenance.

#### LABELS:

CSA certified to US and Canadian safety standards ● ENERGY STAR® certified product
■ Suitable for wet location, covered ceiling ● Air-Loc certified in accordance with ASTM E2832004 ■ NOM Certified ● Can be used to comply with California Title 24 Part 6 High Efficacy LED light Source Requirements ■ U.S. Patent No. 10,681,784.

#### TESTING:

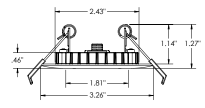
All reports are based on published industry procedures; field performance may differ from laboratory performance.

#### WARRANTY:

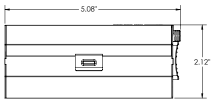
5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

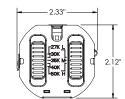
**Note**: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25  $^{\circ}$ C. Specifications subject to change without notice.

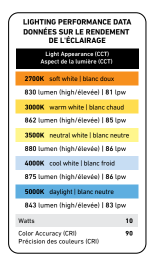
# **Dimensions**

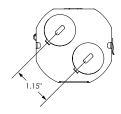


2 1/2" CEILING CUTOUT









## PERFORMANCE DATA

1 1111 0 11111 1111													
WF2 Dedicated 120V Only	y Driver (120 FRPC)												
	LOW	MEDIUM	HIGH										
Input Power	5.6W (+/-5%)	7.7W (+/-5%)	10W (+/-5%)										
Input Current	0.06A	0.085A	0.11A										
Frequency	60Hz	60Hz	60Hz										
EMI/RFI	FCC Title 47, Part 15 Class B (consumer)	FCC Title 47, Part 15 Class B (consumer)	FCC Title 47, Part 15 Class B (consumer)										
Minimum Starting Temp	-20°C	-20°C	-20°C										

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25°C.

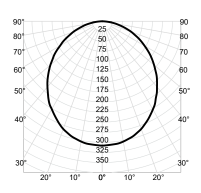




# **Photometrics**

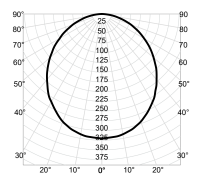
2" LU	MEN MULT	IPLIER
LOW	MEDIUM	HIGH
0.6	0.8	1.0

## WF2 RD ALO25 SWW5 90CRI MW M6-HI 27K Input Watts: 9.6, Delivered Lumens: 830, LPW: 86.5, S/MH: 1.21, Test No: ISF 24546-P1



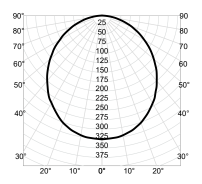
	P mary	Zonal Lumen Summary					Co	effic	ients	of U	Itiliza	tion	Cone of Light				Luminance (cd/sq.m)		
					ρf ρc		80%			20% 70%			50%		Mounting Height		Beam Diameter		Average
	0°	Zone	Lumens	% Fixture	ρw	50%	30%	10%	50%	30%	10%	50%	30%	10%		Beam			Luminance
0°	308	0° - 30°	236	28%	0	119	119	119	116	116	116	111	111	111	6.0	8.6	16.0	0°	164,991
5°	306	0° - 40°	382	46%	1	104	100	96	102	98	94	98	94	91	8.0	4.8	21.3	45°	145,216
15°	295	0° - 60°	660	79%	2	91	84	78	89	83	77	85	80	76	10.0	3.1	26.7	55°	136,439
25°	269	0° - 90°	830	100%	3	80	72	65	78	71	65	75	69	64	12.0	2.1	32.0	65°	126,202
35°	233	90° - 180°	0	0%	4	71	62	55	70	61	55	67	60	54	14.0	1.6	37.4	75°	111,703
45°	192	0° - 180°	830	100%	5	63	54	48	62	54	48	60	53	47				85°	80,069
55°	146				6	57	48	42	56	48	42	54	47	41	Beam An	gle: 106	.3°		
65°	100				7	52	43	37	51	43	37	50	42	37	Field Ang	le: 161.	3°		
75°	54				8	47	39	33	47	39	33	45	38	33	Spacing C	Criterion	: @ 0 = 1.	21/(	@ 90 = 1.22
85°	13				9	44	35	30	43	35	30	42	35	30					
90°	0				10	40	32	27	40	32	27	39	32	27					

#### WF2 RD ALO25 SWW5 90CRI MW M6-HI 30K Input Watts: 9.5, Delivered Lumens: 862, LPW: 90.7, S/MH: 1.21, Test No: ISF 24546-P2



	P mary	Zonal L	umen Sı	ımmary			Co	effic	ients	of U	tiliza	tion	Cone of Light				minance d/sq.m)		
	0°	Zone	Lumans	% Fixture	ρf ρc	50%	80%	10%	50%	20% 70% 30%		50%	50% 30%	10%	Mounting Height	Initial FC Center Beam	Beam Diameter		Average Luminance
0°	320	0° - 30°	246	28%	0	119		119			116	111	111	111	6.0	8.9	16.0	0°	171.434
5°	318	0° - 40°	397	46%	٠	104	100	96	102	98	94	98	94	91	8.0	5.0	21.3	45°	150.887
15°	307	0° - 60°	685	79%	2	91	84	78	89	83	77	85	80	76	10.0	3.2	26.7	55°	141.768
					_														,
25°	280	0° - 90°	862	100%	3	80	72	65	78	71	65	75	69	64	12.0	2.2	32.0	65°	131,131
35°	242	90° - 180°	0	0%	4	71	62	55	70	61	55	67	60	54	14.0	1.6	37.4	75°	116,065
45°	199	0° - 180°	862	100%	5	63	54	48	62	54	48	60	53	47				85°	83,196
55°	152				6	57	48	42	56	48	42	54	47	41	Beam Ang	gle: 106	3.3°		
65°	104				7	52	43	37	51	43	37	50	42	37	Field Angl	e: 161.	3°		
75°	56				8	47	39	33	47	39	33	45	38	33	Spacing C	Criterior	n: @ 0 = 1.	21/@	90 = 1.22
85°	14				9	44	35	30	43	35	30	42	35	30					
90°	0				10	40	32	27	40	32	27	39	32	27					

# WF2 RD ALO25 SWW5 90CRI MW M6-HI 35K Input Watts: 9.3, Delivered Lumens: 880, LPW: 94.6, S/MH: 1.21, Test No: ISF 24546-P3



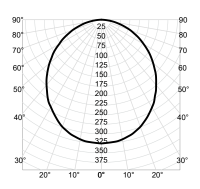
	P mary	Zonal Lumen Summary					Co	effic	ients	of U	tiliza	tion			Cone of Light				Luminance (cd/sq.m)		
					ρf ρc		80%			20% 70%			50%		Mounting Height	FC Center	Beam Diameter		Average		
	0°	Zone	Lumens	% Fixture	ρw	50%	30%	10%	50%	30%	10%	50%	30%	10%		Beam			uminance		
0°	327	0° - 30°	251	28%	0	119	119	119	116	116	116	111	111	111	6.0	9.1	16.0	0°	175,014		
5°	325	0° - 40°	406	46%	1	104	100	96	102	98	94	98	94	91	8.0	5.1	21.3	45°	154,038		
15°	313	0° - 60°	700	79%	2	91	84	78	89	83	77	85	80	76	10.0	3.3	26.7	55°	144,728		
25°	285	0° - 90°	880	100%	3	80	72	65	78	71	65	75	69	64	12.0	2.3	32.0	65°	133,869		
35°	247	90° - 180°	0	0%	4	71	62	55	70	61	55	67	60	54	14.0	1.7	37.4	75°	118,489		
45°	203	0° - 180°	880	100%	5	63	54	48	62	54	48	60	53	47				85°	84,933		
55°	155				6	57	48	42	56	48	42	54	47	41	Beam Ang	gle: 106	i.3°				
65°	106				7	52	43	37	51	43	37	50	42	37	Field Ang	le: 161.	3°				
75°	57				8	47	39	33	47	39	33	45	38	33	Spacing C	Criterior	n: @ 0 = 1.	21/@	90 = 1.22		
85°	14				9	44	35	30	43	35	30	42	35	30							
90°	0				10	40	32	27	40	32	27	39	32	27							





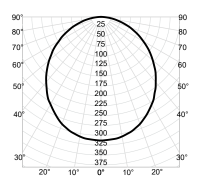
# **Photometrics**

# WF2 RD ALO25 SWW5 90CRI MW M6-HI 40K Input Watts: 9.4, Delivered Lumens: 875, LPW: 93.1, S/MH: 1.21, Test No: ISF 24546-P4



	P mary	Zonal L	mmary			Co	effic	ients	of U	tiliza	tion	Cone of Light				minance d/sq.m)			
	0°	Zone	Lumens	% Fixture	ρf ρc ρw	50%	80% 30%		50%	20% 70% 30%		50%	50% 30%	10%	Mounting Height	Initial FC Center Beam	Beam Diameter		Average Luminance
0°	325	0° - 30°	249	28%	0	119	119	119	116	116	116	111	111	111	6.0	9.0	16.0	0°	174,020
5°	323	0° - 40°	403	46%	1	104	100	96	102	98	94	98	94	91	8.0	5.1	21.3	45°	153,163
15°	311	0° - 60°	696	79%	2	91	84	78	89	83	77	85	80	76	10.0	3.3	26.7	55°	143,906
25°	284	0° - 90°	875	100%	3	80	72	65	78	71	65	75	69	64	12.0	2.3	32.0	65°	133,109
35°	246	90° - 180°	0	0%	4	71	62	55	70	61	55	67	60	54	14.0	1.7	37.4	75°	117,815
45°	202	0° - 180°	875	100%	5	63	54	48	62	54	48	60	53	47				85°	84,451
55°	154				6	57	48	42	56	48	42	54	47	41	Beam Ang	gle: 106	.3°		
65°	105				7	52	43	37	51	43	37	50	42	37	Field Ang	le: 161.	3°		
75°	57				8	47	39	33	47	39	33	45	38	33	Spacing (	Criterior	n: @ 0 = 1.	21/@	90 = 1.22
85°	14				9	44	35	30	43	35	30	42	35	30					
90°	0				10	40	32	27	40	32	27	39	32	27					

# WF2 RD ALO25 SWW5 90CRI MW M6-HI 50K Input Watts: 9.8, Delivered Lumens: 843, LPW: 86.0, S/MH: 1.21, Test No: ISF 24546-P5



	P mary	Zonal Lumen Summary					Co	effic	ients	of U	tiliza	tion			Cone of Light				Luminance (cd/sq.m)		
					ρf ρc		80%			20% 70%			50%		Mounting Height		Beam Diameter		Average		
	0°	Zone	Lumens	% Fixture	ρw	50%	30%	10%	50%	30%	10%	50%	30%	10%		Beam			∟uminance		
0°	313	0° - 30°	240	28%	0	119	119	119	116	116	116	111	111	111	6.0	8.7	16.0	0°	167,656		
5°	311	0° - 40°	388	46%	1	104	100	96	102	98	94	98	94	91	8.0	4.9	21.3	45°	147,561		
15°	300	0° - 60°	670	79%	2	91	84	78	89	83	77	85	80	76	10.0	3.1	26.7	55°	138,643		
25°	273	0° - 90°	843	100%	3	80	72	65	78	71	65	75	69	64	12.0	2.2	32.0	65°	128,241		
35°	237	90° - 180°	0	0%	4	71	62	55	70	61	55	67	60	54	14.0	1.6	37.4	75°	113,507		
45°	195	0° - 180°	843	100%	5	63	54	48	62	54	48	60	53	47				85°	81,362		
55°	149				6	57	48	42	56	48	42	54	47	41	Beam Ang	gle: 106	.3°				
65°	101				7	52	43	37	51	43	37	50	42	37	Field Ang						
75°	55				8	47	39	33	47	39	33	45	38	33	Spacing (	Criterion	: @ 0 = 1.	21/@	90 = 1.22		
85°	13				9	44	35	30	43	35	30	42	35	30							
90°	0				10	40	32	27	40	32	27	39	32	27							