

FEATURES & SPECIFICATIONS

INTENDED USE — Our recessed LED module is the most economical means to create a well lit environment with exceptional energy efficiency and near zero maintenance. Great for retrofit into existing downlight cans or new construction and remodel applications. Unique torsion spring and friction clip retention allows fitment into nearly 100% of installed cans. The LED module maintains at least 70% light output for 50,000 hours.

CONSTRUCTION — Aluminum spun reflector with deep baffle configuration for reduced glare. Combined LED and driver printed circuit board attached. Inner reflector cone funnels light through the pressed-in diffused lens.

Baffle and open trim inserts are available in multiple finishes.

OPTICS — Diffused lens at end of mixing chamber to provide even light distribution for general illumination, equivalent to 65W BR30 lamp.

Wide flood beam angle at $> 45^{\circ}$.

ELECTRICAL — Center 2 Edge[™] (patent pending) technology created for a single point source. Primary power disconnect provided for simple connection to a dedicated LED connector in the housing.

Dimming down to 10%. For compatible dimmers, refer to Compatible Dimmers Chart.

P Series' patent pending driver has zero inrush which allows power loads to be calculated with actual rated wattages.

Example: 53 units of 5BPMW LED fixtures can be installed in line with a 600-watt dimmer. 600W/11.2W = 53.5 fixtures.

Standard input wattage is 11.2 watts or less; equivalent to 65-watt incandescent.

*Actual wattage may differ by +/-5% when operating at 120V +/-10%.

INSTALLATION — Suitable for installation in standard height rough-in sections.

E26 socket adapter and splice kit ships standard. This enables easy installation or permanent conversion to an LED source for Title 24 compliance.

Twin torsion springs ensure easy installation.

Friction clips included to allow fitment into cans without torsion brackets from an inside diameter of 5.0" to 5.6".

LISTINGS — CSA certified to US and Canadian safety standards. ENERGY STAR® qualified; California T24 compliant. Wet location listed for indoor use only. WSEC ASTM E283 for Air-Tight (with IC housings).

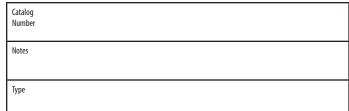
WARRANTY — 5-year limited warranty. Complete warranty terms located at

www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx

Actual performance may differ as a result of end-user environment and application.

Note: Specifications subject to change without notice.

PATENTS PENDING.





LED Recessed Downlighting

5BP/50P

5" LED Module

IC/Non-IC Retrofit









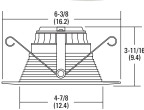






Splice kit (included)





Specifications

Aperture: 4-7/8 (12.4)

Ceiling opening: Determined by rough-in

Overlap trim: 6-3/8 (16.2) Height: 3-11/16 (9.4)

All dimensions are inches (centimeters) unless otherwise indicated.

ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative.

Example: 5BP TRMW LED 27K 90CRI

		LED						
Series/Finish		Lamp	CCT/CRI/V	V / Lumens¹	Voltage		Options	
5BPMW 5BP TRMW 5BPBN 5BPORB	5" Baffle LED module, matte white 5" Baffle LED module, black baffle, matte white flange 5" Baffle LED module, brushed nickel 5" Baffle LED module, oil-rubbed bronze	LED	(blank) 27K 90CRI 30K 90CRI 40K 90CRI	3000 K / 83CRI / 10.6W / 620L 2700 K / 93CRI / 11.2W / 600L 3000 K / 93CRI / 11.2W / 600L 4000K/95CRI/11.2W/650L	(blank)	120V	L5LED T24 L5RLED T24 L5 L5R	New construction rough-in LED base Remodel rough-in LED base New construction rough-in ² Remodel rough-in ²
50PA 50PAZ 50PA TRMW 50PAZ TRMW	5" Open LED module, clear diffuse 5" Open LED module, clear specular 5" Open LED module, clear diffuse, matte white flange 5" Open LED module, clear specular, matte white flange	LED	(blank) 27K 90CRI 30K 90CRI 40K 90CRI	3000 K / 83CRI / 10.6W / 620L 2700 K / 93CRI / 11.2W / 600L 3000 K / 93CRI / 11.2W / 600L 4000K/95CRI/11.2W/650L	(blank)	120V	L5LED T24 L5RLED T24 L5 L5R	New construction rough-in LED base Remodel rough-in LED base New construction rough-in ² Remodel rough-in ²

TRIM INSERTS (for field configuration; ordered separately)

Series/Finish	ı			Packa	iging
5BP TRMW 5BPBN 5BPORB 50PA	5" Baffle black, matte white flange insert 5" Baffle brush nickel insert 5" Baffle oil-rubbed bronze insert 5" Open clear diffuse insert	50PAZ 50PA TRMW 50PAZ TRMW	5" Open clear specular insert 5" Open clear diffuse, matte white flange insert 5" Open clear specular, matte white flange insert	R12 U	Retail pack of 12 units Unit

Accessories: Order as separate catalog number.

5" Torsion spring adaptor

Example: 5BP TRMW R12

1 Total system delivered lumens.

2 Must be ordered on a separate line

DOWNLIGHTING 5BP-50P LED

5" LED Module

TRIM INSERTS







Black Baffle with Mattte White Trim Ring (TRMW)

Brushed Nickel Baffle (BN)

Oil-rubbed Bronze Baffle (ORB)









Clear Diffuse with Matte White Trim Ring (A TRMW)

Clear Diffuse (A)

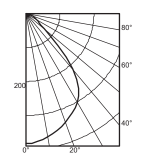
Clear Specular with Matte White Trim Ring (AZ TRMW)

Clear Specular (AZ)

PHOTOMETRICS

Distribution Curve	Distribution Data	Output Data	Coefficient of Utilization	Illuminance Data at 30" Above Floor for
				a Single Luminaire

5BPMW LED 80CRI, 3000 K LEDs, input watts: 11.16, delivered lumens: 640, LM/W= 57.3, test no. LTL 23666, tested in accordance with IESNA LM 79-08

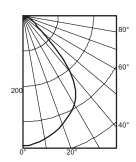


	Ave	Lumens
0	383	
5	378	36
15	355	100
25	322	149
35	268	165
45	132	103
55	47	44
65	28	27
75	12	13
85	2	3
90	0	

			pt				20	1%				
			рс		80%			70%			50%	
Zone	Lumens	% Lamp	pw	50%	30%	10%	50%	30%	10%	50%	30%	10%
0° - 30°	284.5	44.5	0	119	119	119	116	116	116	111	111	111
0° - 40°	449.3	70.3	1	108	105	102	106	103	100	102	99	97
0° - 60°	596.6	93.3	2	98	93	88	96	91	87	93	89	85
0° - 90°	639.2	100.0	3	89	82	77	87	81	77	84	79	75
90° - 180°	0.0	0.0	4	81	74	68	80	73	68	77	72	67
0° - 180°	639.2	*100.0	5	74	66	61	73	66	61	71	65	60
*	Efficiency		6	68	60	55	67	60	55	65	59	54
			7	62	55	50	62	55	50	60	54	49
			8	58	50	45	57	50	45	56	50	45
			9	54	46	42	53	46	41	52	46	41
			10	50	43	38	49	43	38	48	42	38

•			50% be 61.0		10% be 92.3	
		Inital FC				
	Mounting	Center				
	Height	Beam	Diameter	FC	Diameter	FC
	8.0	12.7	6.5	6.3	11.5	1.3
	10.0	6.8	8.8	3.4	15.6	0.7
	12.0	4.2	11.2	2.1	19.8	0.4
	14.0	2.9	13.5	1.4	24.0	0.3
	16.0	2.1	15.9	1.1	28.1	0.2

5BPMW LED 90CRI, 3000 K LEDs, input watts: 11.16, delivered lumens: 615, LM/W= 55, test no. LTL 23666P, tested in accordance with IESNA LM 79-08



	Ave	Lumens
0	368	
5	364	34
15	342	96
25	310	143
35	258	159
45	127	100
55	45	42
65	27	26
75	11	12
85	2	3
90	0	

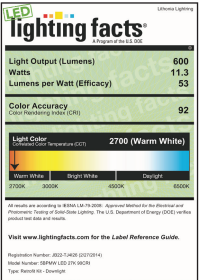
			pr				20	1%				
			рс		80%			70%			50%	
Zone	Lumens	% Lamp	pw	50%	30%	10%	50%	30%	10%	50%	30%	10%
0° - 30°	273.7	44.5	0	119	119	119	116	116	116	111	111	111
0° - 40°	432.3	70.3	1	108	105	102	106	103	100	102	99	97
0° - 60°	573.9	93.3	2	98	93	88	96	91	87	93	89	85
0° - 90°	614.9	100.0	3	89	82	77	87	81	77	84	79	75
90° - 180°	0.0	0.0	4	81	74	68	80	73	68	77	72	67
0° - 180°	614.9	*100.0	5	74	66	61	73	66	61	71	65	60
*	Efficiency		6	68	60	55	67	60	55	65	59	54
			7	62	55	50	62	55	50	60	54	49
			8	58	50	45	57	50	45	56	50	45
			9	54	46	42	53	46	41	52	46	41
			10	50	43	38	49	43	38	48	42	38

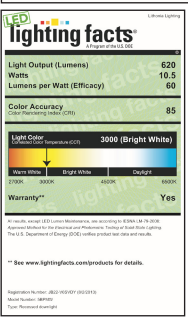
		50% be 61.0		10% be 92.3	
	Inital FC				
Mounting	Center				
Height	Beam	Diameter	FC	Diameter	FC
8.0	12.2	6.5	6.1	11.5	1.2
10.0	6.6	8.8	3.3	15.6	0.7
12.0	4.1	11.2	2.0	19.8	0.4
14.0	2.8	13.5	1.4	24.0	0.3
16.0	2.0	15.9	1.0	28.1	0.2

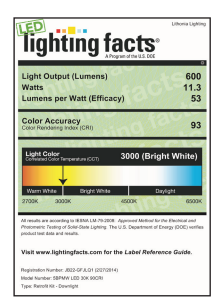


5" LED Module

LIGHTING FACTS









ADDITIONAL DATA

ENERGY DATA* - 600 Lumens							
	CRI - 83	CRI - 93					
Min. starting temp	-18°C (0°F)	-18°C (0°F)					
Max. temp	46°C (115°F)	46°C (115°F)					
EMI/RFI	FCC Title 47 CFR, Part 15, Class B	FCC Title 47 CFR, Part 15, Class B					
Sound rating	A standards	A standards					
Input voltage	120V	120V					
Min. power factor	0.97	0.97					
Input frequency	50/60 Hz	50/60 Hz					
Rated wattage	10.6W	11.3W					
Input power	10.6W	11.3W					
Input current	.09A	.09A					
Input current	.11A	.09A					

*Values at	non-dimming	line voltage.

Trim finish	Lumen multiplier
Matte White	1.00 (Baseline)
Clear Diffuse	0.99
Clear Specular	0.99
Brushed Nickel	0.83
Black Baffle	0.76
Oil Rubbed Bronze	0.78

Color temperature	Lumen multiplier
2700K	0.97
3000K	1.00 (Baseline)
4000K	1.08

