

4" and 6" Round Disk Lights for JBox Installation

Project:	
Fixture Type:	
Location:	
Contact/Phone:	

JSBT 4IN/6IN Series













Dimensions





Product Features

The SlimBasics JSBT Switchable White Tapered LED Disk Lights are designed to be paired with an inexpensive recessed junction box providing an economical alternative to recessed downlighting. Additionally, the JSBT offers the ultimate in flexibility for both new construction and renovations. An integrated 3CCT switch (3000/4000/5000K) allows the end user to fine-tune the feel of their space, while the two available sizes (4" and 6") insure you will have the right amount of light.

Applications

- Designed to be used across an entire space where traditional downlights have been used in the past
- Ideal for residential single and multi-family, as well as light commercial and hospitality spaces
- The wet location rating makes them perfect for use in bathrooms, soffits, and outdoor covered ceiling areas.
- Installs directly into industry standard junction boxes
- Suitable for use in closets, compliant when installed to NFPA® 70 NEC® Section 410.16 (A)(1) and (C)(1)

Performance

Delivered Lumens	JSBT 4IN = Up to 830L JSBT 6IN = Up to 1090L
LED Color Temperature	3000K/4000K/5000K
CRI	90+
Voltage	Dedicated 120V
Dimming	Phase Dimming down to 10%

Specifications

	Width	Depth	Lens Opening				
JSBT 4IN	7.09	1.29	4.13				
JSBT 6IN	8.39	1.34	5.62				

All dimensions are in Inches



4" and 6" Round Disk Lights for JBox Installation





JSBT 4IN

JSBT 6IN

ORDERING INFORMATION

Tapered LED Disk Light

Example: JSBT 4IN SWW2 90CRI WL MW M6

Series		Color Tempo	erature	CRI		Wet Lo	cation	Color Finish		
JSBT 4IN	4" Juno Tapered Disk Light	SWW2	3000K/4000K/5000K	90CRI	90CRI	WL	Wet Location	MW	Matte White	
JSBT 6IN	6" Juno Tapered Disk Light									

ACCESSORIES	
JSBTTRIM 4IN BL M6 1	Black 4" Trim
JSBTTRIM 6IN BL M6 1	Black 6" Trim
JSBTTRIM 4IN BZ M6 1	Bronze 4"
JSBTTRIM 6IN BZ M6 1	Bronze 6"
ISRTADETR AIN CNDA M50	Canadian 4" IBOX Adapter

Notes:

1 JSBTTRIM only compatible with SWW2 non-PIR fixtures.

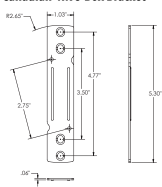


JBOX Compatibility

	3-1/2" Octagon Box Steel	4" Drawn Octagon 1-1/2" Deep Steel	3-1/2" Drawn Round Ceiling Pan Steel / Old Work	4" Round Plastic / New York	4" Drawn Round Ceiling Pan Steel	4" Round Plastic / New Work	4" Dia. Ceiling Box With Bar Plastic / New York
		000					
Exterior LXWXH	3.2" x 3.2" x 1.55"	3.54" x 3.54" x 1.55"	3.38" Rd. x 0.5" Dep.	4" Dia. x 2.3"	4" Dia. x 0.5" Dep.	4" Dia. x 2.375"	14.5" x 4.5" x 4"
Mounting Dimension	2.75"	3.5"	2.75"	2.75" / 3.5"	3.5"	2.75" / 3.5"	2.75" / 3.5"
Fixture	JSBT 4IN/ JSBT 6IN	JSBT 6IN	JSBT 4IN/ JSBT 6IN	JSBT 4IN/ JSBT 6IN	JSBT 6IN	JSBT 4IN/ JSBT 6IN	JSBT 4IN/ JSBT 6IN

	4" Square Box	WiringPro 4" Square Box	Iberville 4" Octagonal Box
			The state of the s
Exterior LXWXH	4"x 4" x 1.5"	4" X 4" X 1.5"	4" x 4' x 1.5"
Mounting Dimension	4"	4"	4"
Fixture	JSBT 4IN	JSBT 4IN	JSBT 4IN

Canadian 4IN J-Box Bracket





4" and 6" Round Disk Lights for JBox Installation



Install In 3 Simple Steps







Dimmer Compatibility

Forward Phase Dimmers	Reverse Phase Dimmers	Acuity Brands Dimmers
Lutron Maestro® STCL-153		Acuity SensorSwitch® Forward phase paddle dimmer/WPD WH
Lutron RadioRa® RRD-10ND	Lutron Maestro ELV® MAELV-600	
Lutron Diva® DVCL-153P		
Lutron Vive® MRF2S-6ND		
Lutron Caseta® PD-6WCL		
Leviton SureSlide® IPMO6-1LZ		
Leviton Illumatech® IPLO6-10Z		



4" and 6" Round Disk Lights for JBox Installation



Specifications

Construction

Low profile tapered aluminum trim frame with matte finish • Molded polycarbonate, UV stabilized diffuser dome lens conceals the LEDs from direct view and provides uniform lens luminance.

LED Light Engine

LED board mounted directly to aluminum housing designed to provide superior thermal management and ensure long life • Switchable white LED color temperature technology offers 3000K, 4000K, 5000K all in one disk light • 90 CRI minimum • Accommodates 120 volts AC at 60Hz • Dimmable with most standard magnetic low voltage and electronic low voltage dimmers.

Electrical Connections

Fixture provided with leads for direct wire connection in JBox.

Installation

Junction Box Mounting

The driverless JSBT installs directly into industry standard junction boxes that requires no separate mounting bracket for installation • Compatible boxes include 3-1/2" and 4" octagon junction boxes (1-1/2" minimum depth), round mud rings with 2-3/4" mounting centers, and 3" & 4" diameter non-metallic boxes • Provides fast installation of fully assembled fixture to JBox • Suitable for ceiling mount • Suitable for use in closets, compliant when installed to NFPA® 70 NEC® Section 410.16 (A)(1) and (C)(1).

Life

High performance, long functional life of 50,000 hrs (L70).

Labels

ETL listed for US and Canada • ENERGY STAR® Certified • Suitable for indoor wet locations • Certified to the high efficacy requirements of California T24 JA8-2019.

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: www.acuitybrands.com/support/warranty/terms-and-conditions

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 $^{\circ}\text{C}.$

Specifications subject to change without notice.



4" and 6" Round Disk Lights for JBox Installation





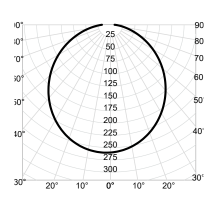
JSBT 4IN

JSBT 6IN

PHOTOMETRICS

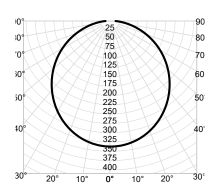
Distribution Curve	Distribution Data	Output Data	Coefficient of Utilization	illuminance Data at 30" Above
				Floor for a Single Luminaire

JSBT 4IN SWW2 90CRI WL MW M6 Input Watts: 10.5, Delivered Lumens: 757, LPW: 70.5, S/MH: 1.25 (Based off 3000K)



	P mary	Zonal L	ımmary	Coefficients of Utilization											Cone of Light			Luminance (cd/sq.m)		
	0°	Zone	Lumens	% Fixture	ρf ρc	50%	80%	10%	50%	20% 70% 30%		50%	50% 30%	10%	Mounting Height	Initial FC Center Beam	Beam Diameter		Average _uminance	
0°	260	0° - 30°	200	26%	0	119	119	119	116	116	116	110	110	110	6.0	7.2	17.3	0°	15,389	
5°	257	0° - 40°	325	43%	1	103	98	94	100	96	92	95	92	89	8.0	4.1	23.0	45°	13,141	
15°	244	0° - 60°	570	75%	2	89	82	76	87	81	75	83	78	73	10.0	2.6	28.8	55°	12,313	
25°	221	0° - 90°	743	98%	3	78	70	63	76	69	62	73	66	61	12.0	1.8	34.5	65°	11,265	
35°	192	90° - 180°	14	2%	4	69	60	53	68	59	53	65	58	52	14.0	1.3	40.3	75°	10,105	
45°	157	0° - 180°	757	100%	5	62	53	46	61	52	46	58	51	45				85°	11,747	
55°	119				6	56	47	40	55	46	40	53	45	39	Beam Ang	gle: 110	.0°		,	
65°	80				7	50	42	35	50	41	35	48	40	35	Field Ang	e: 172.6	3°			
75°	44				8	46	37	32	45	37	31	44	36	31						
85°	17				9	42	34	28	42	34	28	40	33	28						
90°	8				10	39	31	26	38	31	26	37	30	25						

JSBT 6IN SWW2 90CRI WL MW M6 Input Watts: 14.5, Delivered Lumens: 1009, LPW: 68.1, S/MH: 1.26 (Based off 3000K)



CP Zonal Lumen Summary Summary					С	oeffic	cients	of U	tiliza	tion	Cone of Light			Luminance (cd/sq.m)					
	0°	Zone	Lumens	% Fixture	ρf ρc ρw	50%	80% 30%	10%	50%	20% 70% 30%	10%	50%	50% 30%	10%	Mounting Height		Beam Diameter	I	Average Luminance
0°	337	0° - 30°	261	26%	0	119	119	119	116	116	116	110	110	110	6.0	9.4	18.2	0°	19,949
5°	336	0° - 40°	426	42%	1	102	98	94	100	96	92	95	92	89	8.0	5.3	24.2	45°	18,955
15°	324	0° - 60°	756	75%	2	89	82	76	87	80	75	83	77	73	10.0	3.4	30.3	55°	18,567
25°	301	0° - 90°	992	98%	3	78	69	63	76	68	62	73	66	61	12.0	2.3	36.4	65°	18,120
35°	267	90° - 180°	17	2%	4	69	60	53	67	59	52	65	57	52	14.0	1.7	42.4	75°	17,716
45°	227	0° - 180°	1,009	100%	5	61	52	45	60	52	45	58	50	44				85°	21,651
55°	180				6	55	46	40	54	46	39	52	45	39	Beam Ang	gle: 113	.1°		
65°	129				7	50	41	35	49	41	35	47	40	34	Field Ang	le: 170.8	3°		
75°	77				8	46	37	31	45	37	31	43	36	31					
85°	32				9	42	34	28	41	33	28	40	33	28					
90°	15				10	39	31	25	38	30	25	37	30	25					