

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

DESCRIPTION



JBD-5CS Series

The JBD series recessed down light is designed to retrofit into an electrical junction box and features a color temperature selection ranging from 2700K all the way to 5000K. This multi-application fixture, available in 4" and 6" is designed to be a one stop solution to junction box retrofit needs.











PHYSICAL SPECIFICATIONS

Installation

Junction box mount ideal for retrofit and new construction applications.

Construction

Stamped aluminum white painted body

Optics

Polycarbonate lens

Dimming

Triac dimming 10-100% on non-occupancy sensor models. Models equipped with an occupancy sensor are not dimmable.

Operating Temperature

-20°C - 40°C

Warranty

5-year limited warranty.

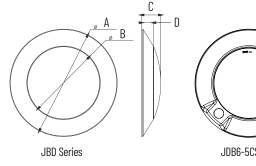
Listings

ETL listed to US and Canadian safety standards. Wet location listed. Closet Rated - Conforms to NEC 410.16 (A) (3) and 410.16 (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. Specifications subject to change without notice

LINE DRAWING

SERIES	SIZE	A	В	С	D
JBD4	4"	5.98″	4.17"	1.22"	0.71"
JBD6	6"	7.48"	5.04″	1.34"	0.83"



PAGE 2 OF 5



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

ORDERING INFORMATION

Example: JBD6-5CS

SERIES	SIZE	COLOR TEMP	OPTIONS	HOUSING COLOR
JBD	[4]: 4" [6]: 6"	[-5CS]: 27K/30K/35K/40K/50K	[BLANK] : No Occupancy Sensor [-OS] : Occupancy PIR Sensor (On/Off)*	[BLANK] : White [-BZ] : Bronze [-BK] : Black

 $^{^{*}}$ Occupancy Sensor only available on 6" with white house.

LIGHTING SPECIFICATIONS

SERIES	COLOR TEMP	LUMENS	LPW	WATTAGE	VOLTAGE	CRI
	5000K	1037	69			
	4000K	1122	75			
JBD6-5CS	3500K	1118	75	15		
	3000K	1064	71			
	2700K	990	66			
	5000K	779	71			
	4000K	833	76			
JBD4-5CS	3500K	829	75	11	120	90
	3000K	792	72			
	2700K	749	68			
	5000K	837	56			
	4000K	948	63			
JBD6-5CS-0S	3500K	961	64	15		
	3000K	902	60			
	2700K	835	56			

Timer can be adjusted via dip switch to 60/180/300 seconds (1/3/5 minutes).

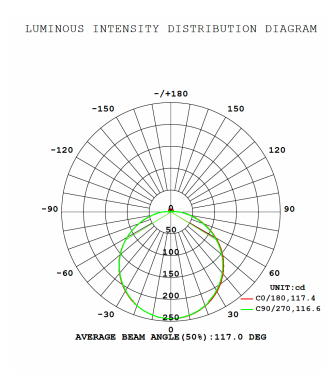
PAGE 3 OF 5

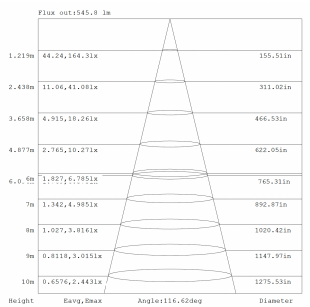


CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

PHOTOMETRICS

JB04-5CS @3000K

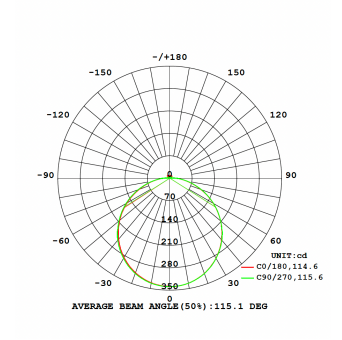


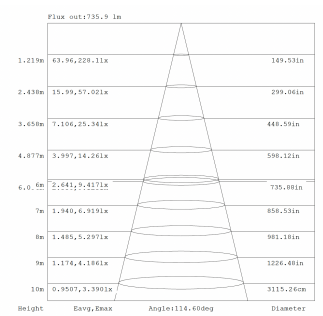


Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

JB06-5CS @3000K

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

PAGE 4 OF 5

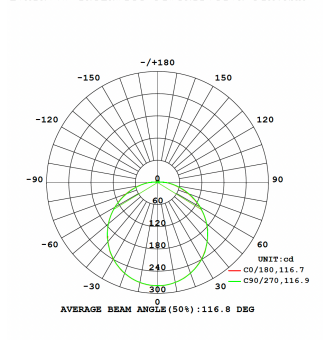


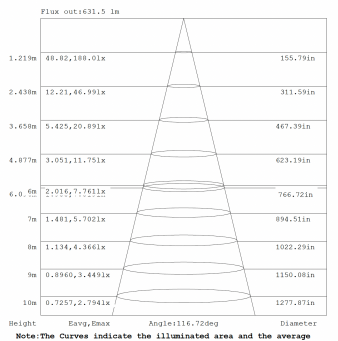
CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

PHOTOMETRICS

JBD6-5C @3000K

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





PAGE 5 OF



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

COMPATIBLE DIMMER LIST

NO	BRAND	DIMMER MODEL NUMBER
1		DVCL-153P
2	LUTDOU	MACL-153M
3	LUTRON	SCL-153P
4		STCL-153M
5		6672
6		6674
7		6681
8	LEWEN	6613-P
9	LEVITON	6631-L
10		6633-P
11		IPI06-1LZ
12		VPE06