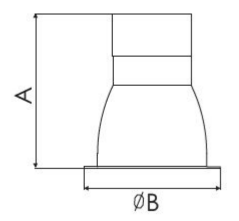


LED Down Light CREE COB LED

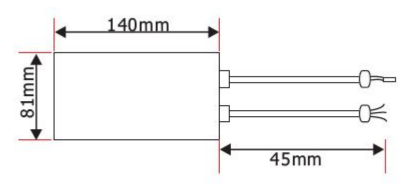
SS-DL-6Inch-D23W, SS-DL-6Inch-D27W

Product dimension:





Item NO	А	В	
SS-DL-6Inch-D18W	7.68'	7.48'	
SS-DL-6Inch-D27W	8.46"	7.48'	
SS-DL-6Inch-D18W	7.68'	7.48'	
SS-DL-6Inch-D23W	7.68'	7.48'	
SS-DL-6Inch-D27W	8.46"	7.48'	



driver height:40mm



The OKT 6inch Commercial LED Down Lights are suitable for 100~277Vor 120V AC Input with fired-rated Junction box, which delivers high lumens of exceptional 80+ CRI, Lifetime>50000H with 3000K, 4000K, 5000K ES color temperatures options. This 6inch Commercial LED Down Lighting can replace for most manufacturers incandescent, CFL or H.I.D. fixtures with apertures of 6.1" min.to 6.7" max diameter. Easy conversion method and installation can be performed from below the ceiling without removing existing fixture.

3. Specification

Model	ltem No.	Input Power	Luminous Flux	Input Voltage	Dimming Style	Sign Current
6INCH 18W	SS-DL-6Inch-D 18W	18W	1350LM	120VAC	AC	6.07MA
6INCH 27W	SS-DL-6Inch-D 27W	27W	1880LM	120VAC	AC	6.07MA
6INCH 18W	SS-DL-6Inch-D 18W	18W	1420LM	100-277VAC	DC	6.07MA
6INCH 23W	SS-DL-6Inch-D 23W	23W	1723LM	100-277VAC	DC	6.07MA
6INCH 27W	SS-DL-6Inch-D 27W	27W	1904LM	100-277VAC	DC	6.07MA

4. PERFORMANCE SUMMARY

Efficacy: >70LPW Chip: CREE COB by Cree TrueWhite Technology CRI: Ra>80 CCT Options: 3000K 4000K 5000K THD: <20% PF: >0.9 Standard Warranty: 5 Years Standard Lifetime: Designed minimum 50,000 hours Mounting: Recessed The external driver ensures steady performance and long lifespan Driver efficiency: >87%. Temperature Rating: Designed to operate in temperatures 45°C and below room side and plenum side.

5. Order Information



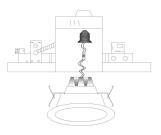
Catagory	Size	Dimming	Wattage	CCT(XX)
C=Commercial	6=6inch	A=AC Dimming D=DC Dimming	18W=18W 23W=23W 27W=27W	30=3000K 40=4000K 50=5000K

6. Application information

Home, market, hotel, restaurant, shop display window, exhibition, reading room and other indoor illumination.

7.Caution

- * Don't make the lamp heating or thrown into the fire.
- * Risk of electric shock, if using lamp incorrectly.
- * Do not disassemble or assemble lamp.
- * Do not drop the lamp down or put heavy goods on it.
- * Do not let sharp things hit the lamp body surface.



8.Installation

- * .Cut off the power, forbidden to install with power
- * .Can not violate any fire regulations when using the lamp
- * .Please find a professional electrician to install
- * .Before installation, careful reading lamps description, use the lamp correctly

