





## 8" Brush Nickel Wafer Downlight

## **OVERVIEW**:

Efficiency: Up to 110 LPW

• Delivered Lumens: Up To 2000 lumens

Input Power: 18W

• CCT: 3000K, 4000K, 5000K

• Power factor > 0.95

ETL Damp Location Listed

Brush Nickel

# **Brush Nickel Wafer Downlight**

## **DESCRIPTION**

The LED Wafer downlight, utilizing an aluminium frame, 0.51" ultrathin side emitting design and high transmittance light guide plate, provides uniform light distribution with Color temperature 3000K,4000K or 5000K.

The Wafer downlight are IC rated and no recessed can is required, saving time and installation cost.

The Wafer can be used anywhere a 8" recessed down light is desired. As a retrofit or new install.





• CRI: > 90

• Input Voltage: 100-277V Triac dimming

· Limited Warranty: 5 Years

Triac dimming / line voltage dimming
Operating temperature: -22°F to 113°F

Beam angle: 120°, Edge lit.
Size 8"

#### SPECIFICATION FEATURES

#### Construction

High-grade aluminum frame. Isolated driver box, ultrathin design and long life SMD chips.

### **Thermal Management**

The Wafer downlight series frame is constructed of high-grade aluminum acting as a large surface area heat sink that greatly improves heat dissipation and performance.

This enables the Luminaries to withstand higher ambient temperatures without degrading LED life.

#### **Electrical**

LED driver and related electrical components are hard wired and mounted to the housing for optimal heat sinking and operating efficiency. 100-277V 50/60Hz, Triac dimming

### **Mounting Options**

\* Direct install in ceiling. IC rated

## Compliance

cULus listed for Damp location , ETL RoHS compliant and LED modules comply with IESNA LM-79 and LM-80 standards.

#### **Finish**

Powder Coat finish to promote maximum adherence and finish hardness Fixtures come in Brush Nickel

#### Warranty

5-year limited warranty.

#### **Optics**

High transmittance light guide plate and edge lit SDM chips provide bright and uniform light distribution.

Available in 3000K, 4000K, or 5000K LED color temperatures, minimum 90 CRI

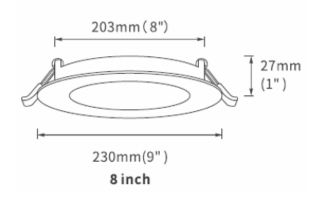


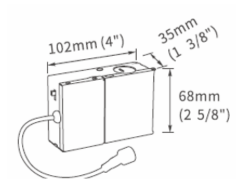




### **DIMENSION & WEIGHT**

## Hole cut: Ø7.9" (200mm)







### **MODEL SELECTION:**

Example: SB-R8"-18W-WW-N-9

Product Series	Kelvin	Finish	CRI	Options
*SB-R8" -18W-DT	*WW=3000K	N=Brushed Nickel	*9=CRI 90	Blank = 100-130V Traic dimming
	NW=4000K			
	CW=5000K			

## **ACCESSORY ORDERING:**

Item Accessory	PICTURE	MODEL NUMBER	DESCRIPTION
Option		SB-EBP/5W/B	Factory installed Remote Emergency Battery Pack 5W 90 minutes

## **LUMEN OUTPUT**

GENERAL PERFORMANCE					
WATTAGE	KELVIN±10%	DELIVERED LUMEN±10%			
18W	3000K	1850			
	4000K	1950			
	5000K	2000			

