## CHIP | RD FLUSH MOUNT

## 57590 | 57591 | 57592 | 57593 | 57594 | 57596 | 57597

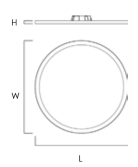
- Size options: 5.5", 6", 7", 9", and 11"
- Available in 3000K (Made-to-order Color Temperatures available) Suitable for Closets according to NEC Section 410.8 & 410.16
- Available in Black (BK), Satin Nickel (SN) and White (WT)
- Dimmable with Triac and ELV Dimmers
- Easy to install: fits in 3-0 and 4-0 Outlet Box (Pancake and mud ring acceptable)
- Edge-Lit LED Technology
- Suitable for Wet Location, for use on ceilings outdoor and above showers
- IP54 Rating





## PRODUCT DESCRIPTION

This low profile flush mount is our entry level Wafer. Manufactured of a plastic shell with aluminum backing, the Chip brings all the look of the Wafer at economical pricing for residential applications. The bright and even lighting effect is delivered by edge-lit technology offering an upscale surface mount solution to substitute recessed can lighting. Use the optional pendant adapter to convert any size to a hanging fixture.



MEASUREMENTS		LAMPING		COL	LUMENS		
MODEL	DIMENSION	BULB TYPE	CRI	TEMP.	DEL	DIMMABLE	INPUT
57590 57591 57592 57593	5.5"W x 1.25"H x 5.5"L 5.75"W x 0.75"H x 5.75"L 7"L x 7"W x 1.25"H 7"W x 0.75" H x 7"L	11W PCB Integrated LED 12W PCB Integrated LED 15W PCB Integrated LED 16W PCB Integrated LED	90+ 90+ 90+ 90+	3000K 27-30-35-40-50K 3000K 27-30-35-40-50K	1050	Triac CL/ELV Triac CL/ELV Triac CL/ELV Triac CL/ELV	120V 120V 120V 120V
57594 57596 57597	9"W x 1.25" H x 9"L 11.25"W x 0.75" H x 11.25"L 11.25"W x 0.75" H x 11.25"L	18W PCB Integrated LED 26W PCB Integrated LED 26W PCB Integrated LED	90+ 90+ 90+	3000K 3000K 27-30-35-40-50K	1200 1500	Triac CL/ELV Triac CL/ELV Triac CL/ELV	120V 120V 120V

Black (BK)

Satin Nickel (SN)

White (WT)

FINISHES OPTIONS:

MATERIAL: Polycarbonate + Steel

GLASS: White

**AVAILABLE SIZE:** 5.5" | 6" | 7" | 9" | 11"

## **RATINGS:**

**CFTLUS** Wet Location Title 24 JA8 Compliant **Energy Star** ADA











INSTALL UP/DOWN: UP RATED LIFE: 50,000 hours **OPERATING TEMPERATURE:** -20°C (-4°F), 40°C (104°F) WIRE LENGTH 8"L

Always consult a qualified electrician before installing any lighting product

