

CHIP

The entry level Wafer model features driverless technology with the same great look. 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



57690 **WTBK**, WTSN, WTWT
Flush Mount

A





















57692 **WTBK**, WTSN, **WTWT**
Flush/Wall Mount

B



57694 **WTBK**, **WTSN**, WTWT
Flush/Wall Mount

C

ITEM#	LAMPING	DIMENSION	CRI	LUMENS		Additional Info.
				INIT.	DEL.	
A 57690	11W 120V PCB LED 3000K (Integrated)	5.25"L x 5.25"W x .5"H	90+	780	600	     
B 57692	16W 120V PCB LED 3000K (Integrated)	7"L x 7"W x .5"H	90+	1230	950	     
C 57694	18W 120V PCB LED 3000K (Integrated)	9"L x 9"W x .5"H	90+	1550	1220	     

Finish Options: White glass (WT) Black (BK) Satin Nickel (SN) White (WT)