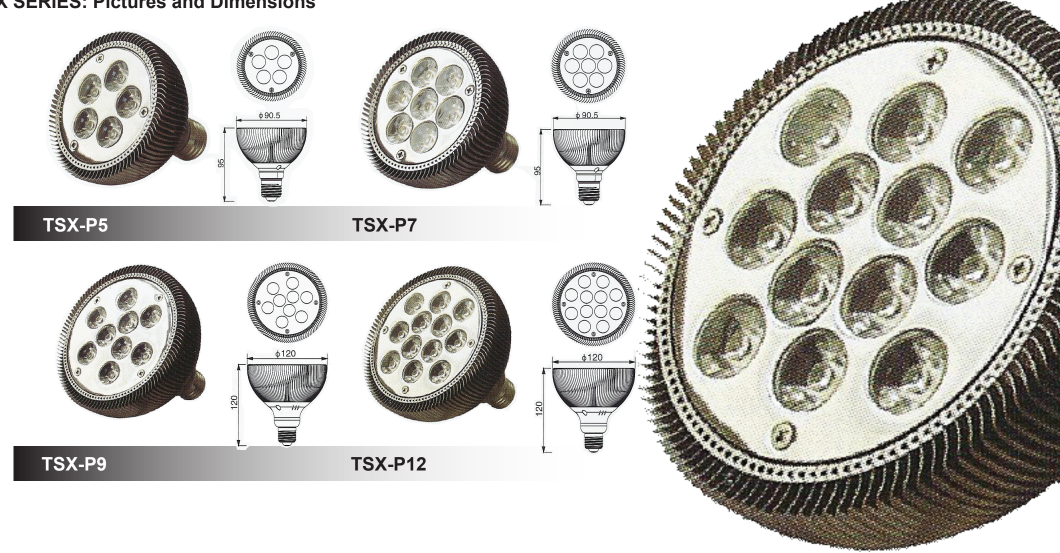


SX SERIES: Pictures and Dimensions



Technique Parameters (Specification are based on SX Series with Edison SMD.)

Base	Part No.	Power (w)	LED quantity	Color	Viewing angle	Lumens (LM)
E26/E27	TSX-P5W-E	6.8	5*1W	W (R,G,B)	38 (10/15/25/60)	600
E26/E27	TSX-P7W-E	9.5	7*1W	W (R,G,B)	38 (10/15/25/60)	850
E26/E27	TSX-P9W-E	10.5	9*1W	W (R,G,B)	38 (10/15/25/60)	1460
E26/E27	TSX-P12W-E	14	12*1W	W (R,G,B)	38 (10/15/25/60)	1850

CCT:5000-7000K Input:A0

Input:AC 90-264V

IP rank:IP50

TECTONIC's SX Spotlight adopt 1 watt high power LED as light source, with features of high efficiency, energy-saving and long life span. it's widely used in hotel, exhibition hall, restaurants museum etc. indoor illuminations.

Designed with advanced fin-buckled technology, the TECTONIC SX series high power spotlight, fins solder to the light aluminum body, high power LED lighting radiate heat through high density fins, cools the high temperature of the high power diodes, decrease LED decay and improve product's life span.