



Details	T5 - 5W	T5 - 10W	T5 - 15W	T5 - 20W
Size	1'	2'	3'	4'
Input Power	5W	10W	15W	20W
Input Voltage	90-300V AC - 50 HZ			
Power Factor	More than 0.95			
Colour Temperature	4000 K - 6500 K			
CRI	More than 85			
Lumens	525	1050	1575	2100
Operating Temperature	[-20 deg to 60 deg centigrade]			

**applications:** • offices and conference rooms • homes and work tables  
• parking areas, etc.

**features:** • lower consumption and energy saving • eco-friendly  
• replacing conventional fluorescent lamp (T5 & T8) • reduces CO<sub>2</sub>  
• good colour rendering • long life span (50,000 hrs.)  
• supported by better extruded aluminium body • no uv radiation

## LED SLIM TUBE LIGHTS

SYSKA LED Slim Tube Lights are slimmer and shorter as compared to the regular tube lights. These simple and easy to install fixtures are an undoubted champion for your regular lighting purposes.

## LED PAR LAMPS

SYSKA LED PAR Lamps add glory to monuments, architectural sites, showrooms etc. Used also as façade lighting and spot lights, these high power LEDs have unmatched colour rendering capacity and are perfect replacements for the regular halogen PAR lamps.

Details	SPK 12W	SPK 20W
Input Power	12 W	20 W
Base	E27	
Beam Angle	40 deg	
Input Voltage	90-300V AC - 50 HZ	
Power Factor	0.95	
Colour Temperature	3000 K - 5700 K	
CRI	More than 85	
Lumens	900 / 960	1500 / 1600
Operating Temperature	[-20 deg to 60 deg centigrade]	

**applications:** • showrooms • architecture lighting  
• façade lighting • spot lighting • walkways

**features:** • lower consumption and energy saving  
• replacement for halogen par lamps • eco-friendly • reduces CO<sub>2</sub>  
• good colour rendering • long life span (50,000 hrs.) • no uv radiation

