



LED CEILING LIGHTS

SYSKA LED Ceiling Lights are used in place of the regular fluorescent tube lights. They are used to light up intersections of passages, corridors and hallways. Designed to look different from the regular lights, they add charm to a mundane setting while they work for longer and more efficiently.

Details	SLFL 245 44W
Input Power	44W
Input Voltage	90-300V AC - 50 HZ
Power Factor	0.95
Colour Temperature	4000 K - 6500 K
CRI	More than 85
Beam Angle	170 deg
Lumens	3740
Operating Temperature	[-20 deg to 60 deg centigrade]

applications: • homes • offices • lobbies • corridors
• substitute for compact fluorescent lamps

features: • up to 80% energy saving • comes with or without sensor
• lasts long (> 20,000 burning hours) • wide operating voltage
• very low heating • eco-friendly • no mercury inside lamp

LED CEILING LIGHTS

In a unique PLUS sign configuration, they provide the best light along two axes and can be efficiently used in areas like corridors and lobbies, where light sources needs to be installed at intervals. These can easily be substitute for compact fluorescent lamps.

Details	SLSL 250 44W 5700K
Input Power	44W
Input Voltage	90-300V AC
SIZE (LxWxH)	544 x 544 x 50
Power Factor	0.95
Color Temperature	4000 K-6500 K
CRI	More than 85
Beam Angle	170
Lumens	3740
Operating Temperature	[-20 deg to 60 deg centigrade]
LED Driver	Constant Voltage and Current

applications: • homes • offices • lobbies • corridors
• substitute for compact fluorescent lamps

features: • upto 80 % energy saving • comes with or without sensor
• lasts long (> 20,000 burning sensor) • wide operating voltage • very low heating
• no mercury inside lamp