



LED CEILING LIGHTS

These stylishly designed Ceiling Lights by SYSKA LED Lights are best used in corporate settings. These lights add a sense of sophistication to your high-end interiors. They are retrofits for your regular fluorescent tube lights and produce lesser heat and are comparatively more efficient.

LED CEILING LIGHTS

SYSKA LED Ceiling Lights are the future of ceiling lights. Their new design and fresh looks make your room more vibrant. They are lighting fixtures that enable you to turn them on and off by pulling the string connected to a lever making them more convenient than the ordinary tube lights. They can be used widely in libraries and workstations.

Details	SLFL 250 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	3400
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

Details	SLFL 225 22W
Input Power	22W
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	2125
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 (> 20000 burning hours) • wide operating voltage
• very low heating • eco-friendly • no mercury inside lamp