

Model:

DA-SM1x600 Series
DA-SM1x1200 Series

DA-SM2x600 Series
DA-SM2x1200 Series



CE & Energy Star Compliant



Light Source	Samsung 2835
CRI	80+
Power Factor	>0.9
Input Voltage	220-240vAC 50-60Hz
Sensor and Emergency	Available

Model	L (mm)	W (mm)	H (mm)	LF (mm)
600mm Series	600	95	85	490
1200mm Series	1255	95	99	470
1200mm 20w/30w/40w Switchable Power	1255	112	99	470

Features

- **Switchable Output Power**
- DALI Option
- IP20 rated
- 5 years warranty
- High brightness SMD LED
- No harmful UV
- No mercury ,Lead, glass
- Integral emergency options
- Integral Microwave sensor
- Available in cool white, neutral white, and warm white color
- Comply with latest safety and EMC standard.
- Housing Material: Aluminium base & PC cover

600mm Series

Model	Output Power	Power Consumption	Lumen Flux	Note
DA-SM1x600-10W	9W	10.27 W	800-1000 lm	Standard
DA-SM1x600-10W-E		14.13 W		Emergency
DA-SM1x600-M-10W		11.10 W		Sensor
DA-SM1x600-10W-ME		14.13 W		Emergency and Sensor
DA-SM2x600-20W	17W	21.00 W	1600-2000 lm	Standard
DA-SM2x600-20W-E		24W		Emergency
DA-SM2x600-M-20W		18.50 W		Sensor
DA-SM2x600-20W-ME		24W		Emergency and Sensor

1200mm Series

Models	Output Power	Power Consumption	Lumen Flux	Note
DA-SM1x1200-20W	18W	19.77 W	1600-1900 lm	Standard
DA-SM1x1200-20W-E		22W		Emergency
DA-SM1x1200-M-20W		22.10 W		Sensor
DA-SM1x1200-20W-ME		22W		Emergency and Sensor
DA-SM2x1200-40W	35W	44.47 W	3200-3800 lm	Standard
DA-SM2x1200-40W-E		47W		Emergency
DA-SM2x1200-M-40W		41.70 W		Sensor
DA-SM2x1200-40W-ME		47W		Emergency and Sensor

Benefits

- Extra Long Life 50,000 hours
- Save up to 80% of energy Consumption & reduce maintenance costs
- Virtually no heat or UV output
- No Mercury & Resistant to Shock and vibration

Optical Performance

