INPUT CHARACTERISTICS

•	INPUT VOLTAGE	100-300VAC
•	INPUT CURRENT	880 MA
•	INPUT POWER	200 WATT
•	POWER FACTOR	>0.95
•	FREQUENCY	50-60Hz
•	EFFICIENCY	85 %
•	THD	<10%

200W FLOOD LIGHT PRO LENS

SLPL-FG-0094

PROTECTION CHARACTERISTICS

•	SURGE PROTECTION	4KV
•	OVER VOLTAGE PROTECTION	YES
•	UNDER VOLTAGE PROTECTION	YES
•	INGRESS PROTECTION (IP)	IP65

LED AND PCB CHARACTERISTICS

•	LED AVERAGE LIFE	50,000 Hrs
•	NOS. OF LED	200 NOS.
•	LED LUMENS	140L/W
•	LED CRI	80K
•	LED COLOUR TEMP	3000K/6500K
	LED PACKAGE	2835
•	LUMENS EFFICIENCY	100L/W
•	PCB SIZE	210*160 MM

ENVIRONMENT OPERATING DETAILS

•	MAX. OPERATING TEMP	10 TO 50 DEGREE
•	LUMINARIES TYPE	OUTDOOR

MECHANICAL DETAILS

DIMENSIONS	353*317*52 MM
FIXTURE MATERIAL	ADC 12
FIXTURE COATING	POWDER COATING

KEY FEATURES

- HIGH VOLTAGE WITH STANDING CAPACITY 440 VAC
- HIGH VOLTAGE CUTOFF AT 310 VAC
- AUTO RESTART AFTER SAFE VOLTAGE MODE
- COMPACT AND AESTHETIC DESIGN
- BETTER THERMAL MANAGEMENT
- OPTICAL LENS WITH SILICON
- GASKETS FOR INGRESS PROTECTION
- HIGH EFFICIENCY LONG LIFE LED





USAGE AND APPLICATION

- CAMPUS LIGHTING
- CONSTRUCTION SITE
- FACTORY LIGHTING
- ADVERTISE HOARDING
- SPORTS YARD
- PARKING LOT

WARRANTY - 2 YEARS