

Product Data Sheet Model No.: 079194-LA

Product Category Series Description Electrical characteristics Input Voltage Operating Voltage Standby Current Lamp current Battery Operation	5149079194	Color Gif Box, 1 pc/SKU 261. 1 261. 1 129. 8 LED cordless light SafeGuard RF4.1 LED outdoor automotive motion sensor security light, two headlamps 4.5VDC (3 x 1.5V C batteries) 4.5V
Category Series Description Electrical characteristics Input Voltage Operating Voltage Standby Current Lamp current		LED cordless light SafeGuard RF4.1 LED outdoor automotive motion sensor security light, two headlamps 4.5VDC (3 x 1.5V C batteries)
Category Series Description Electrical characteristics Input Voltage Operating Voltage Standby Current Lamp current		LED cordless light SafeGuard RF4.1 LED outdoor automotive motion sensor security light, two headlamps 4.5VDC (3 x 1.5V C batteries)
Category Series Description Electrical characteristics Input Voltage Operating Voltage Standby Current Lamp current		SafeGuard RF4.1 LED outdoor automotive motion sensor security light, two headlamps 4.5VDC (3 x 1.5V C batteries)
Category Series Description Electrical characteristics Input Voltage Operating Voltage Standby Current Lamp current		SafeGuard RF4.1 LED outdoor automotive motion sensor security light, two headlamps 4.5VDC (3 x 1.5V C batteries)
Series Description Electrical characteristics Input Voltage Operating Voltage Standby Current Lamp current		SafeGuard RF4.1 LED outdoor automotive motion sensor security light, two headlamps 4.5VDC (3 x 1.5V C batteries)
Electrical characteristics Input Voltage Operating Voltage Standby Current Lamp current		LED outdoor automotive motion sensor security light, two headlamps 4.5VDC (3 x 1.5V C batteries)
Electrical characteristics Input Voltage Operating Voltage Standby Current Lamp current		4.5VDC (3 x 1.5V C batteries)
Input Voltage Operating Voltage Standby Current Lamp current		· · ·
Operating Voltage Standby Current Lamp current		· · ·
Standby Current Lamp current		A EV
Lamp current		4.50
•		< 100μΑ
Battery Operation		350mA
		300 days* (Based on 5 operation per day in Auto Mode)
Lighting characteristics		ALCONY ELOON
luminous flux / Intensity		4500K-5500K ≥ 260 lm
LED Type		2 x SMD LED
Light modes		OFF / ON / AUTO
Light modes Light duration in auto mode		10 s ±3 s
Light duration in auto mode		10 5 10 5
Sensors characteristics		
Sensor		Photo sensors & PIR Sensors
Sensor Detection Range		8M, 110°
Lux Detection Frequency		3 sec per detecion, 1 sec between detection
Trigger Lux Value		0-35 Lux Adjustable
Dhysical Characterists		
Physical Characteristics		2000 to 5000
Operating Temperature		-20°C to 50°C
Storage Temperature Dimension		-20°C to 50°C
Dimension Weight		261.1 (L) x 174.6 (H) x 129.8 (D) mm
		PC
Housing Material IP Rating		IP55
ii raiiig		11 00
Product Compliance		CE, RoHS
Warranty		12 months from ex-factory date

Manufacturer reserves the right to alter or amend the design, model and specification without prior notice.

S-LA-160506-034 R1