## **GP** Lighting

## Product Data Sheet

## Model No.: 079187-LA

	EAN	Packaging - SKU
079187-LAB1	4895149079187	Color Gif Box, 1 pc/SKU
Product		
Category		LED cordless light
Series		SafeGuard RF3.1
Description		LED outdoor automotive motion sensor security light, one headlamp
2000112001		Les outdos automotive motion school scoulity light, one heautamp
Electrical charac	teristics	
Input Voltage		4.5VDC (3 x 1.5V C batteries)
Operating Voltage		4.5V
Standby Current		<100µA
Lamp current		350mA
Battery Operation		600 days* (Based on 5 operation per day in Auto Mode)
		boo days (based on 5 operation per day in Auto Mode)
Lighting characte		4500K-5500K
Lighting characte CCT Iuminous flux / Intens		4500K-5500K ≥ 130 lm
<b>Lighting characte</b> CCT luminous flux / Intens LED Type		4500K-5500K ≥ 130 lm 1 x SMD LED
<b>Lighting characte</b> CCT luminous flux / Intens LED Type Light modes	sity	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO
<b>Lighting characte</b> CCT luminous flux / Intens LED Type	sity	4500K-5500K ≥ 130 lm 1 x SMD LED
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto	sity o mode	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte	sity o mode	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor	sity o mode eristics	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra	sity o mode eristics ange	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110°
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ	sity o mode eristics ange	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra	sity o mode eristics ange	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110°
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value	sity o mode eristics ange ency	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact	sity o mode eristics ange ency eristics	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperat	sity o mode eristics ange ency eristics ure	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatu	sity o mode eristics ange ency eristics ure	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatu Storage Temperatur Dimension	sity o mode eristics ange ency eristics ure	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C 96.0 (L) x 201.1 (H) x 129.9 (D) mm
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatu Storage Temperatur Dimension Weight	sity o mode eristics ange ency eristics ure	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C 96.0 (L) x 201.1 (H) x 129.9 (D) mm 276 g
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatu Storage Temperatur Dimension Weight Housing Material	sity o mode eristics ange ency eristics ure	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C 96.0 (L) x 201.1 (H) x 129.9 (D) mm 276 g PC
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatu Storage Temperatur Dimension Weight	sity o mode eristics ange ency eristics ure	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C 96.0 (L) x 201.1 (H) x 129.9 (D) mm 276 g
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatu Storage Temperatur Dimension Weight Housing Material IP Rating	sity o mode eristics ange ency eristics ure e	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C 96.0 (L) x 201.1 (H) x 129.9 (D) mm 276 g PC IP55
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatur Dimension Weight Housing Material IP Rating Product Compliance	sity o mode eristics ange ency eristics ure e	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C 96.0 (L) x 201.1 (H) x 129.9 (D) mm 276 g PC IP55 CE, RoHS
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatu Storage Temperatur Dimension Weight Housing Material IP Rating	sity o mode eristics ange ency eristics ure e	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C 96.0 (L) x 201.1 (H) x 129.9 (D) mm 276 g PC IP55
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatur Dimension Weight Housing Material IP Rating Product Compliance	sity o mode eristics ange ency eristics ure e	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C 96.0 (L) x 201.1 (H) x 129.9 (D) mm 276 g PC IP55 CE, RoHS
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatur Dimension Weight Housing Material IP Rating Product Compliance Warranty	sity o mode eristics ange ency eristics ure e	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C -20°C to 50°C 96.0 (L) x 201.1 (H) x 129.9 (D) mm 276 g PC IP55 CE, RoHS 12 months from ex-factory date
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatur Dimension Weight Housing Material IP Rating Product Compliance Warranty	sity o mode eristics ange ency eristics ure e	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C 96.0 (L) x 201.1 (H) x 129.9 (D) mm 276 g PC IP55 CE, RoHS
Lighting characte CCT luminous flux / Intens LED Type Light modes Light duration in auto Sensors characte Sensor Sensor Detection Ra Lux Detection Frequ Trigger Lux Value Physical Charact Operating Temperatur Dimension Weight Housing Material IP Rating Product Compliance Warranty	sity o mode eristics ange ency eristics ure e	4500K-5500K ≥ 130 lm 1 x SMD LED OFF / ON / AUTO 10 s ±3 s Photo sensors & PIR Sensors 8M, 110° 3 sec per detecion, 1 sec between detection 0-35 Lux Adjustable -20°C to 50°C -20°C to 50°C -20°C to 50°C 96.0 (L) x 201.1 (H) x 129.9 (D) mm 276 g PC IP55 CE, RoHS 12 months from ex-factory date

## www.gp-lighting.com

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