

# **PRODUCT SPECIFICATION**

## GP SafeGuard Hybrid Product Model: LSS8H

**Revision History** 

Revision	Date	Initiator	Reason for Change	
0.0	08 Feb 2018	CC Li	New release	

Prepared By	Approved By
CC Li	Kevin Chan
08 Feb 2018	08 Feb 2018

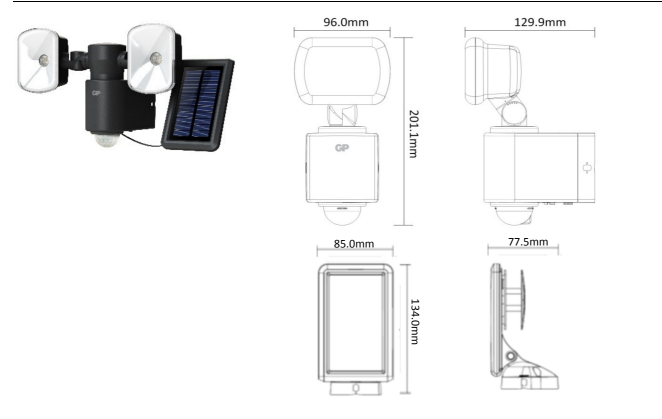
#### **GPI International Limited**

7/F, Building 16W, 16 Science Park West Avenue Hong Kong Science Park, New Territories, Hong Kong, Tel: (852) 2484 3333 Fax: (852) 24805912 Email: gpii@goldpeak.com Website: <u>http://www.gpbatteries.com</u>

# **GP** Batteries

# **Product Specification**

# Model no.: LSS8H



Product Name		: GP Safeguard Hybrid RF4.1H
Description	:	Cordless safety and security LED sensor light, one headlamp, LSS8H

#### **Electrical characteristics**

Input Voltage	: 4.5VDC (3 x 1.5V AA batteries) / 3.7VDC (1 x Li-ion 18650 2600 mAh battery)
Operating Voltage	: 3.7 - 4.5V
Maximum Wattage	: 6.0W
Battery life time (Alkaline)	: 300 days* (Based on 5 operation per day in Auto mode)
	150 days* (Based on 10 operation per day in Auto mode)
	100 days*(Based on 15 operation per day in Auto mode)
	4 hours* (Constant On mode)
Battery life time (Li-ion)	: 100 days* (Based on 5 operation per day in Auto mode)
	50 days* (Based on 10 operation per day in Auto mode)
	33 days*(Based on 15 operation per day in Auto mode)
	1 hours* (Constant On mode)

Member Gold Peak Group

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



## **Product Specification**

### Model no.: LSS8H

#### Lighting characteristics

CCT	: 4500K-5500K
CRI	:≥80
luminous flux / Intensity	: ≥ 260 lm
LED type	: 2 x SMD LED
Light modes	: OFF / ON / AUTO
Light duration in auto mode	: 10 s ±3 s
Illuminated area at 2M height	: 1.6 M <sup>2</sup>
Illuminated area at 4M height	: 6.5 M <sup>2</sup>
Beam angle	: 40°±10°

#### **Sensors characteristics**

Sensor	: Photo sensors & PIR Sensors
Sensor detection range	: 8M, 110°
Log in lux value	: 0-35 Lux (0- $\infty$ adjustable)
Log out lux value	: 0~40 Lux (0- $\infty$ adjustable)
Warm up time	: 30 s ±10 s

#### **Physical characteristics**

Operating temperature		:	-20 ℃ to 50 ℃
Storage temperature		:	-20 ℃ to 50 ℃
Dimension of Safeguard		:	96.0 (L) x 201.1 (H) x 129.9 (D) mm
Dimension of solar panel		:	85.0 (L) x 134.0 (H) x 77.5 (D) mm
Weight of Safeguard		:	382 g
Weight of solar panel		:	175 g
Cable length		:	3 m
(Between Safeguard & solar panel)			
Housing material		:	PC
IP Rating		:	IP55
Product compliance		С	E, Rohs
Warranty Period		1	2 months from ex-factory date



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