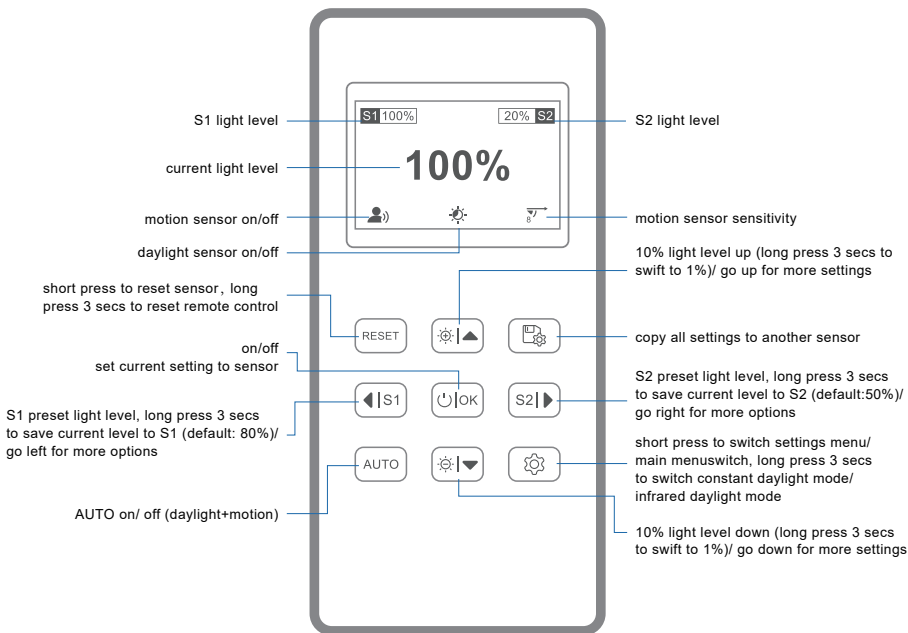


# Fjernbetjening for sensor (HOMA) high-bay - 66897

## 1 Product Description

66897 is an infrared remote control working with HSSA08/ HSSA18-I/ HSSA15-I series of sensors.

## 2 Key Definition



### 3 Settings Menu

Setting	Description	Option
Motion	Motion Sensor On/Off	<b>On/Off</b>
Daylight	Daylight Sensor On/Off	<b>On/Off</b>
Sen Range	Motion Sensor Sensitivity Range	<b>100/90/80/70/60/50/40/30</b>
Target L.	Target Level	<b>100/95/90/85/80/75/70/65</b>
Waiting L.	Waiting Level	80/70/60/ <b>50</b> /40/30/20/10
Bkgd L.	Background Level	30/25/20/15/10/5/ <b>0</b>
Target T.	Target Level Holding Time	10S/30S/1M/5M/ <b>10M</b> /30M/45M/60M
Waiting T.	Waiting Level Holding Time	0S/10S/1M/5M/10M/ <b>30M</b> /45M/60M
Save Lux	Save Current Lux As Target Lux (for constant daylight sensor only)	<b>On/Off</b>
Thr Lux	Threshold Value Of Infrared DaylightSensor To Turn Off Light	400/350/ <b>300</b> /250/200/150/ 100/50/25/10
Ltd Watts	Limit The Max Light Wattage	70%- <b>100%</b>
Lumen Depr	Lumen Depreciation On/Off	<b>On/Off</b>
Depr Perc	Wattage Increase Percentage	1%/ <b>2%</b> /3%/4%/5%
Depr Hours	Wattage Increase Interval	<b>3K</b> /4K/5K/6K/7K/8K/9K/10K

## 4 Key Response

The sensor indicator LED and the lamp will flash to give the feedback when remote control key is pressed.

### 4.1. Main Menu Key Response

Key	Status	Green Indicator LED	Lamp
RESET	-	Flash Twice	100% brightness
Copy All Settings	-	-	Flash Once
Brightness Up/Down	-	-	-
S1/S2	Short Press	-	-
	Long Press	-	Flash Once
ON/OFF	-	-	-
100% Brightness	-	-	-
Sensitivity Range	-	-	Flash Once
AUTO	ON	Flash Once	Flash Once
	OFF	-	Flash Once
Daylight Sensor	-	-	Flash Once

### 4.2. Setting Menu Key Response

Key	Status	Green Indicator LED	Lamp
Motion Sensor	ON	Flash Once	Flash Once
	OFF	-	Flash Once
Daylight Sensor	ON	Flash Once	Flash Once
	OFF	-	Flash Once

Sensitivity Range	-	-	Flash Once
Target Level	-	-	Flash Once
Waiting Level	-	-	Flash Once
Background Level	-	-	Flash Once
Target Level Holding Time	-	-	Flash Once
Waiting Level Holding Time	-	-	Flash Once
Save Current Lux As Target Lux	-	-	Flash Once
Threshold Value Of Infrared Daylight Sensor To Turn Off Light	-	-	Flash Once
Interval Of Infrared Daylight Sensor To Change Level	-	-	Flash Once
Limit The Max Light Wattage	-	-	Flash Once
Lumen Depreciation	ON	Flash Once	Flash Once
	OFF	-	Flash Once
Wattage Increase Percentage	-	-	Flash Once
Wattage Increase Interval	-	-	Flash Once
Level Memory	ON	Flash Once	Flash Once
	OFF	-	Flash Once

## 5 Product Parameter

Charging Voltage	3.0-3.6V
Battery Type	AAAx2 battery
Standby Current	<10uA

Infrared Wave Length	940±50nm
Operating Temperature	-20°C ~ 35°C
Size	127x56x16mm