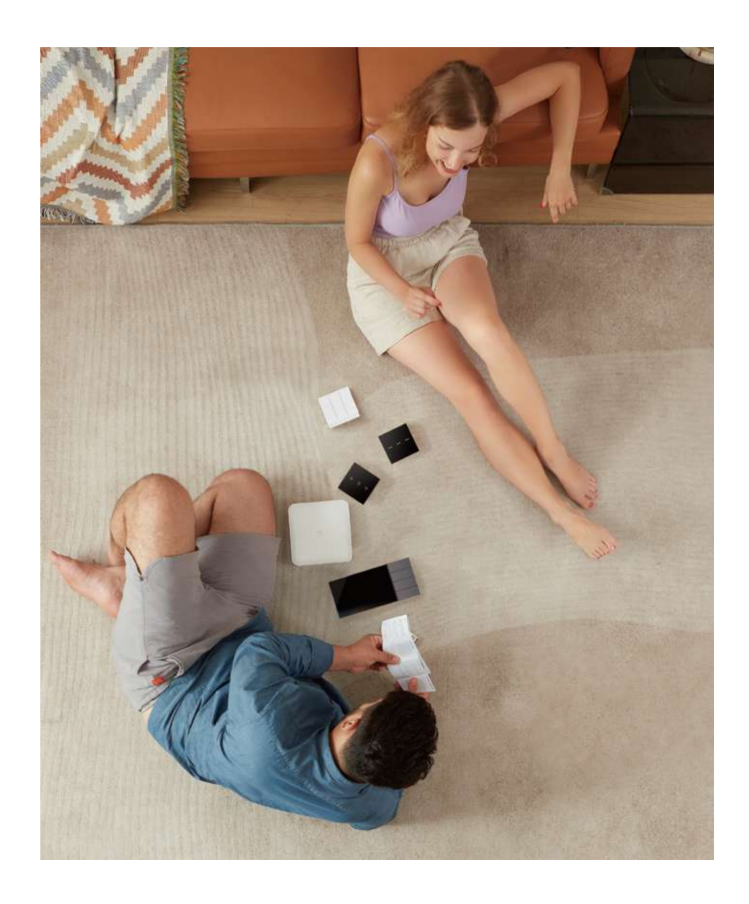
Website iot.ilifesmart.com

Business inquiry@ilifesmart.com

Customer Service support@ilifesmart.com

LifeSmart





Contents

Brand Introduction Investors Awards Patents&Certifications

Core Competitive Advantage05

Open AloT Ecosystem CoSS&Other Protocols AI Builder Cybersecurity Multi-dimensional Interaction LifeSmart Design Lab

Product Category15

Smart Station Smart Interaction Smart Lighting Home Security Smart Shading Smart Thermostats Energy Management Smart Entertainment



Smart Residential Smart Hotel Smart Office

Contact Us

LifeSmart

LifeSmart is among the top brand list to provide smart home products and solutions on the global market. We offer complete categories of smart devices, integrating advanced IoT technologies and cloud services, to form the base of both smart home solutions and other industrial solutions.

80+ Countries/Regions **2M+** End Users

tisiwi _{天使湾创投} SAI	F ? artner
--------------------------------	-------------------

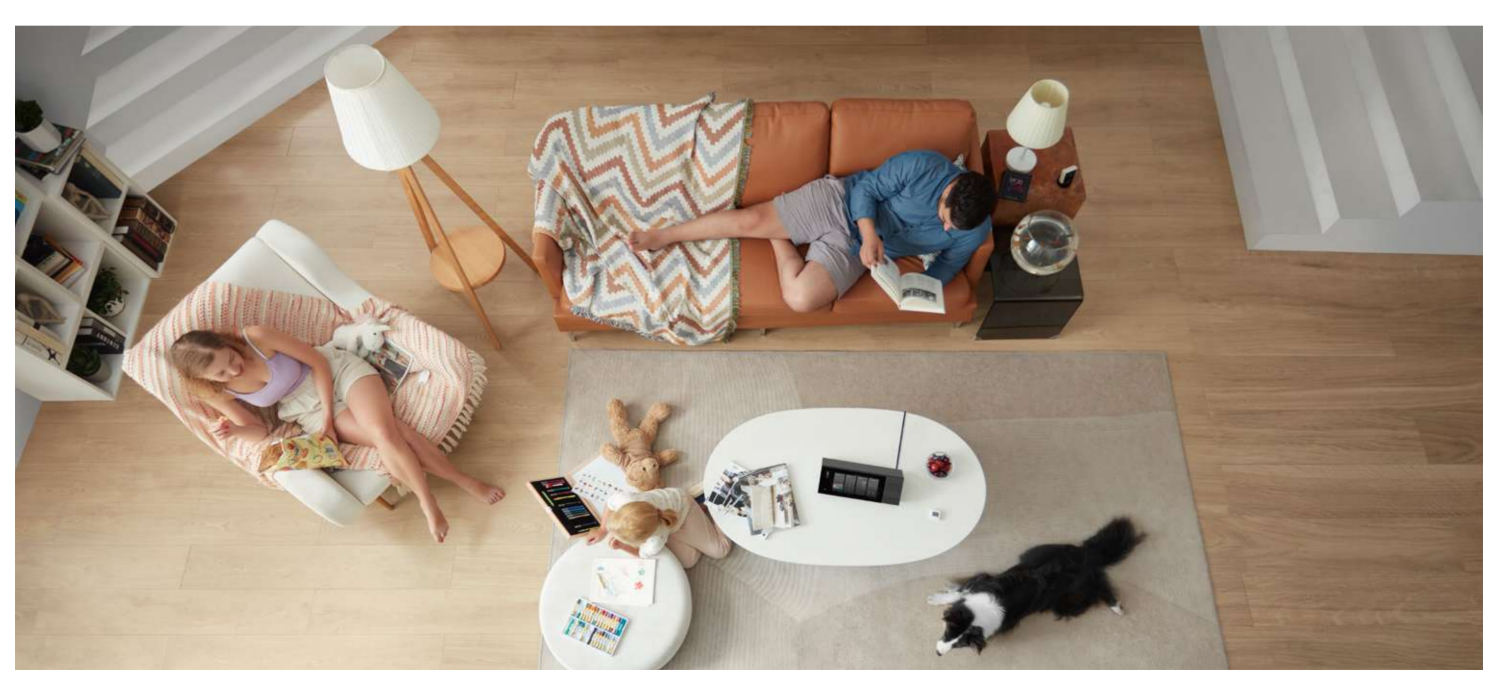
Angel Investor

Tisiwi

Series A SAIF Partners

Series B Walden Internationa

WALDEN INTERNATIONAL









Walden International BridgeOne Capital

Series C New World China



reddot award 2021 best of the best



reddot award 2020



reddot award 2021

















50+ Awards

LifeSmart has always adhered to the modern minimalist design style where technology and beauty coexist. We pursue the balance of design, user experience and product functions.

Since 2016, our products have won more than 50 international awards including the grand slam of the world's top design awards.

200+ Patents

LifeSmart's R&D personnel account for more than 50% of the total staff, and we own more than 200 domestic and international core technology patents.



20+ Certifications

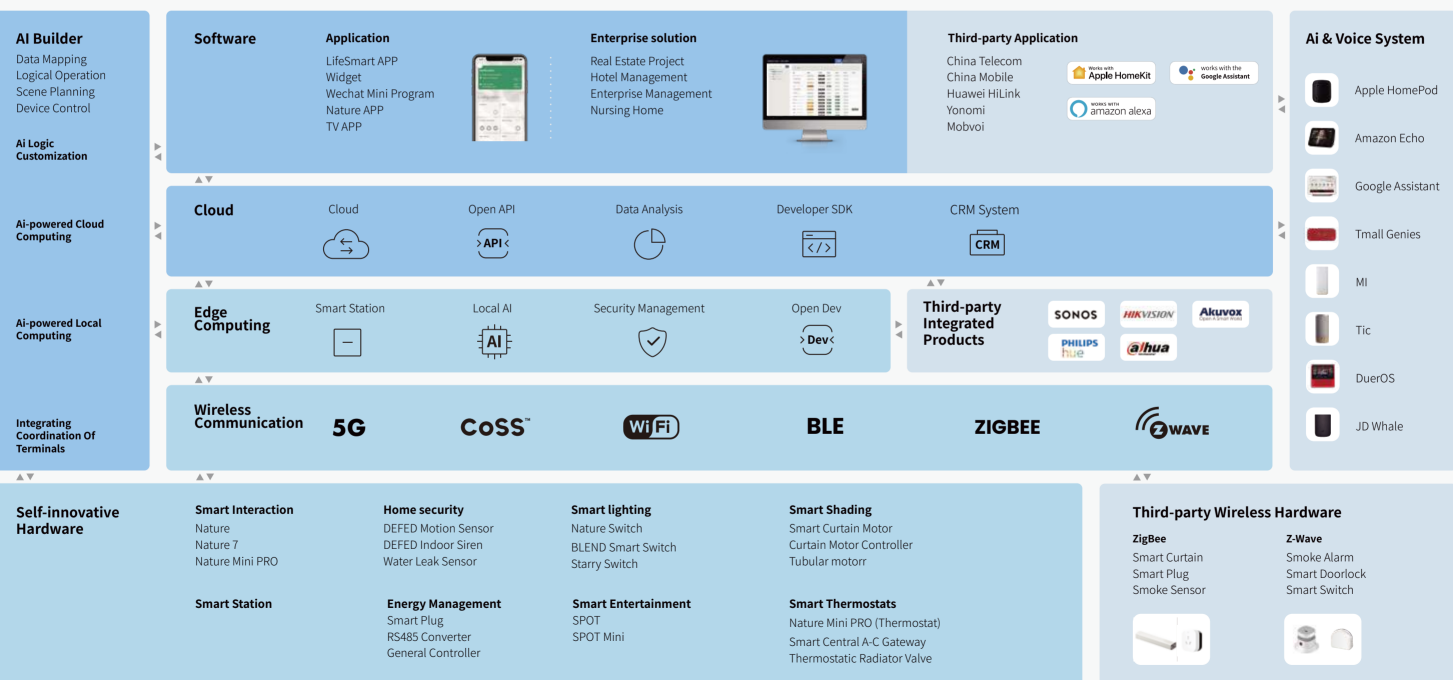
LifeSmart attaches great importance to product safety and quality, our products have passed various product certifications around the world, including CE, WEEE, FCC, KC, TELEC, etc.





Open AloT Ecosystem

A solid cloud architecture, a wide range of hardware products, multi-dimensional software interaction, and a powerful voice ecosystem have jointly constructed an open and complete ecosystem of LifeSmart, creating values for our partners and users.



CoSS - a wireless communication protocol that is as stable as a wired network

Communication of Smart Star Network (CoSS) is a new IoT communication protocol independently developed by LifeSmart to achieve communication interconnection and automation for IoT devices. CoSS adopts wireless connection technologies comparable to wired connection technologies.

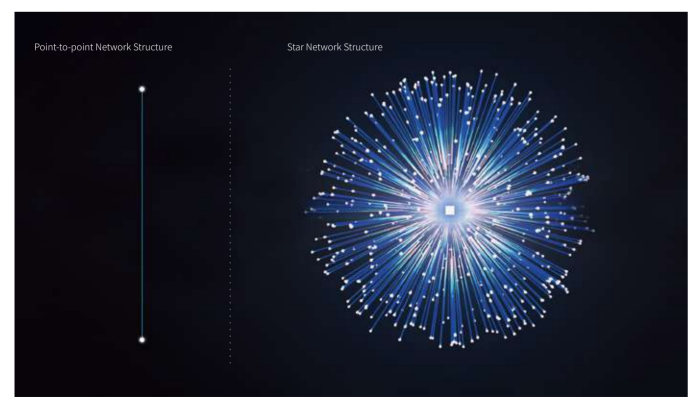
Specially designed for IoT, CoSS defines the communication model, data structure, and interaction format on the physical layer, link layer, and application layer; In CoSS, the design for RF communication is optimized, which greatly simplifies product development processes. The model integrity is maintained, as well as the simplicity and stability of the protocol, providing a solid basis for the management and intellectualization of devices.

devices

(800 m	Long Distance Transmission of 800 meters
(≤100) ms	Low Power Consumption Ensuring 12 to 24 months of operating time for
	Low Radiation 1/100,000 of the radiation from a cellphone
	High Stability Telecom-level communication standard
\bigcirc	High Security Restricted access and multiple encryption
500	Large Capacity Support up to 500 sub-devices

	CoSS	🖉 zigbee	WAVE	8 Bluetooth	Wifi
Transmission Distance	100- 800meters	30-100meters	40-100meters	20-100meters	40meters
Wall Penetration	High (433-922Mhz)	Low (2.4Ghz)	High (868-922Mhz)	Low (2.4Ghz)	Low (2.4Ghz)
Power consumption	Extremely Low	Low	Low	Low	High
Stability	High	High	Low	Low	Low
Capacity	High	High	High	High	Low
Bandwidth	Low (1kbps-128kpbs)	High (256kbps)	Low (9.6kbps/40kbps)	High (1mbps)	Extremely High(>54mbps)
Radiation	Low	Low	Low	Low	High
Standardization	Private	Standard	Standard	Standard	Standard
Cost	Medium-High	Medium-High	High	Medium-High	Medium-High
Configuration	Easy	Easy	Easy	Easy	Difficult

We Are The Brand Supporting the Most Wireless Communication Protocols on the Market







We Are The Brand Supporting the Most Wireless Communication Protocols on the Market

In the field of IoT, we firmly believe that the future belongs to wireless communication protocols. We always take customers' value as our top priority and select the wireless communication protocols that are most suitable for users' cases. We provide products supporting the most protocols on the market, including Wi-Fi, BLE, Zigbee, Z-Wave, and our independently developed CoSS. For video-related applications and some smart products, we use Wi-Fi. For personal consumer electronics, we use Bluetooth or a combination of Bluetooth and Wi-Fi. Granted with the Z-Wave Security S2 certification in Japan, we are the first Chinese company to receive this certification.











AI Builder

Bringing Intelligent Editing to a Higher Level

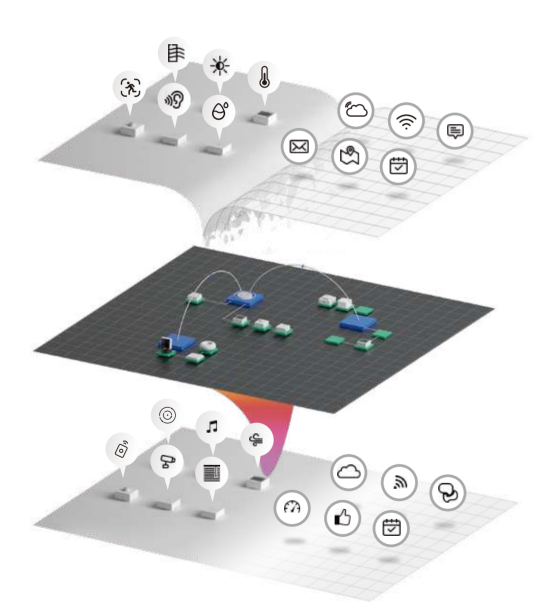
LifeSmart AI Builder is an intelligent editor supporting any condition combinations + any device execution actions. You can use the editor in graphic and list mode.

For example, multiple intelligent agents usually need to be created for an intelligent scenario where "the light and air conditioner need to be turned on when people show up during work hours, the light needs to be adjusted for the lunch break, and the light and air conditioner need to be automatically turned off after working hours or during holidays".

However, with LifeSmart AI Builder, you only need to create one intelligent agent to realize such a complicated multi-condition logic

Cybersecurity Bank Level Encryption

(Prevention from DDoS Attack)



	1
	HTTPS Encryption Chan
	Smart Station
Zigbee Protocol	AES-128 CTR
Zigbee Devices	LifeSmart Devices

Bank Level Encryption and Security

LifeSmart puts the cybersecurity and privacy protection as the top priority since day one. We build our system and connection with bank level encryption and security, from the smart device, edge gateway, cloud service to the applications, all the links in between are encrypted and protected.

- Z-Wave Security S2 certification
- Independent key management for every single device
- Minimum authorization management for cloud service
- All data encryption



Privacy by Default

More over, we monitor and enforce compliance to meet industry standards and security policies such as GDPR, and we actively detect and stop the advanced threats, keep it away from our customers.

Multi-dimensional Interaction Experience

Smart Home is about the interaction between people and space. LifeSmart is committed to developing different interaction modes between users and their homes from multiple dimensions.

Through the powerful self-developed software and the open ecosystem, LifeSmart cuts in from the dimensions of sound, vision, gestures, senses, and living habits to optimize users' interactive experience.







Simplicity isn't simple

Refining Relationship between Product, Home, and People

LSD [™] hinges on the design concept of simplicity. This concept brings simplicity to the product appearance and highlights its visual focus; In fact, we are more concerned about the simplicity in product usage. Using limited information, LSD[™] presents functions that are most direct and mostly comply with the instinct, to keep clear logic in complications. In this way, people will follow their instinct only to focus on important information and use our products, with no strange feelings of technologies. To make the smart home more simple, friendly, and touchable is the ultimate goal of the design by LSD[™].

1+2+6 Product Category

- 1 Smart Station
- 2 Smart Interaction Nature Series Smart Home Control Pa
- 6 Smart Lighting Home Security Smart Shading Smart Thermostats Energy Management Smart Entertainment



P

Smart Station

Center of the smart home ecosystem and make all the devices work seamlessly

(500) ()))))	Powerful processor with up to 500 connected devices	
(800 m	800m wireless signal distance	LifeSmGrt
∃ <mark>AI</mark> ∃	AI builder for automated processing	
	Multiple-protocol support	
(U) Voice control	App control (X) Communicates with other devices	Morks with Apple HomeKit Score Assistant OamaZon alexa

Radio	Smart Station	Smart Station (CoSS+ZigBee)	Smart Station (CoSS+Z-Wave)
Radio Protocol	CoSS	CoSS & ZigBee	CoSS & Z-Wave
Radio Frequency	433or922MHz	CoSS: 433or922MHz / ZigBee: 2.4GHz	CoSS: 433or922MHz / Z-Wave 865.2~926.3MHz
Signal Distance (Open Field)	800m	CoSS: 800m / ZigBee: 30-100m	CoSS: 800m /Z-Wave: 40-100m

General	
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	DC 5V
Power Consumption	<2.5W
Interfaces	Power supply / RJ45 / Reset hole
Connected Devices	500
Network	LAN(10/100/1000 BASE-T via RJ45 port)

Ivory white
110.8*110.8*28mm
120g
ABS

DEFED Smart Station

Smart station is the control center of the DEFED alarm system. It collects, processes, and reports every signal and information of the system



Model Number	LS205WH
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Interface	RJ45
	DC Power supply
	SIM card slot(optional)
Power Supply	DC12V1A
	Battery Backup*2
Battery Life	18 hours battery backup power
Battery type	Battery 18650*2



Construction	
White/Black	White
Dimension	170*170*37mm
Casing	ABS+PC
Radio	
Radio Protocol	CoSS/ZigBee/Z-Wave/WiFi/BLE/GSM/4G(optional)
Signal Range(Open Field)	800m

SMART INTERACTION















Nature -Smart Control Panel

The all-in-one smart control panel serving as a personal butler

10.25"	10.25" High definition touch screen
\oplus	Configurable built-in menu to meet your needs
NI	Customizable physical buttons to switch scenes
E	Elegant anodized aluminum craft
(Q) Voice control	(D) App control (X) Communicates with other devices

Model Number	LS148	Button	Customizable scene-switch button×4
Installation	In-wall concealed with pre-embedded		Power button
	back box(standard)	Screen	10.25 inch touch screen
Operating Temperature	-5~45°C	Resolution	1920×720
Operating Humidity	5~90%	CPU	4 Core ARM
Network	Wi-Fi 2.4GHz/ Ethernet	Power Supply	AC 100-240V 50/60Hz
Power Consumption	<20W	RAM	2GB
Interface	Live/Neutral/Earth wire in	Oprating System	Android 5.1
	Ethernet RJ45	Speaker	Yes
	HDMI in	Microphone	Yes
	USB		

Matte grey
Exposed dimension: 342*122*16mm
Backbox dimension: 335*114*70mm
1260g(panel only)
Aircraft aluminum







Nature 7 PRO

The all-in-one smart control panel with a 7-inch HD touch screen and 4 customizable physical scene button

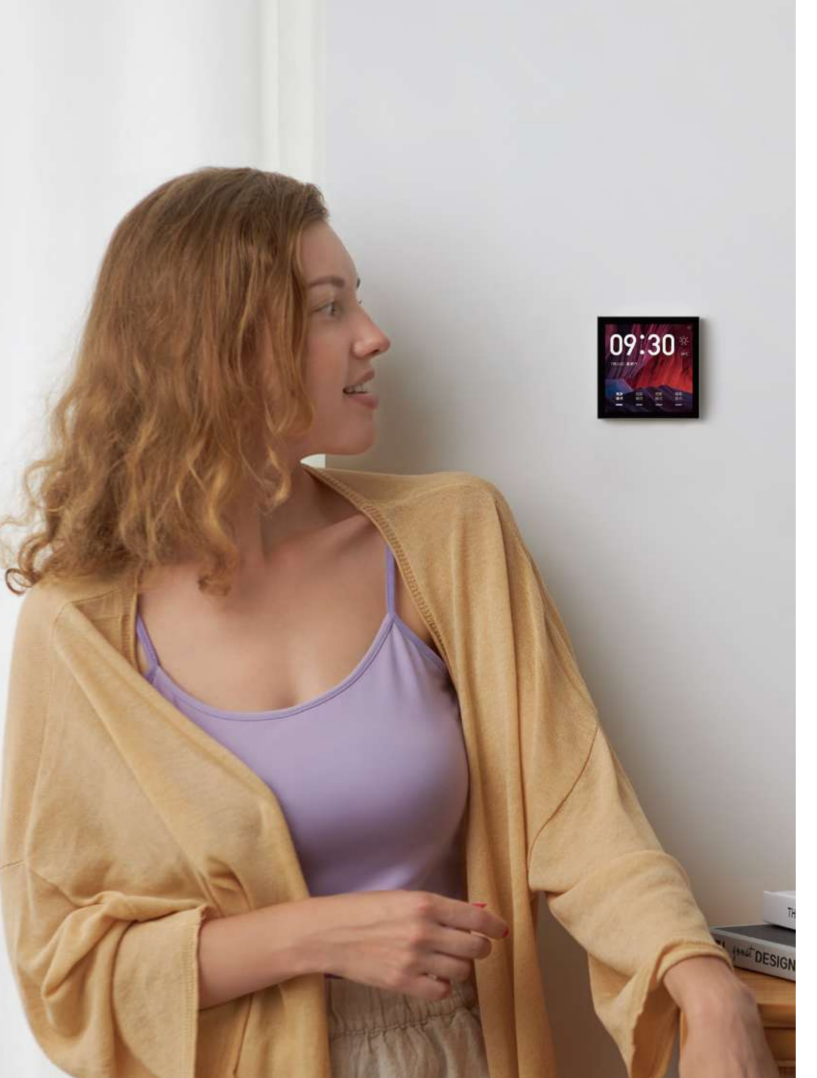
(7)	7" High definition touch screen
₿	Configurable built-in menu to meet your needs
N	Customizable physical buttons to switch scenes
Ŵ	Anti-fingerprint Coating
POE	PoE power supply
App control	Communicates with other devices

General			
Model Number	LS227	Resolution	1024×600 (IPS)
Installation	In-wall concealed with pre-embedded	CPU	4 Core A55
	box(standard)	RAM	2GB
Operating Temperature	-5~45°C	Oprating System	Android 11
Operating Humidity	5~90%	Speaker	Yes
Power Supply	DC 12V/PoE 48V	Microphone	Yes
Power Consumption	≤6W (without power output)	Network	Wi-Fi 2.4GHz, LAN port, Zigbee, CoSS,
Interface	RJ45×1,Extension(1+8way sense,RS485)		
Button	Customizable scene-switch button×4,		
	Power button		
Screen	7 inch touch screen		

Construction	
Color	Matte grey
Dimensions	Exposed dimension: 249*113*16mm
	Whole product dimension: 249*113*28.6mm
Weight	525g
Casing	PC

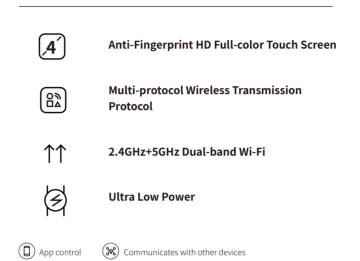
SMART INTERACTION





Nature Mini PRO

The only thing we changed is everything



LS268 In-wall concealed with 86 back box -5~45°C 5~90%
-5~45°C
5~90%
AC 100-240V 50/60Hz
<0.6W
Resistive Load 500W (One Way)
Capacitive/Reductive Load 200W (One Way)

Construction	
Color	White/Gray
Dimensions	Outside the wall:86*86*11mm; Whole
	product:86*86*36mm
Casing	Bottom Cover:PC, Top Cover:ABS+PC





Network	Wi-Fi 2.4GHz+5GHz
Interface	Live/Neutral/Light1/Light2/Light3 wire in
Screen	4 inch
Resolution	480*480
Operation System	Linux
Speaker	Yes

Radio	
Radio Protocol	CoSS
Range(Open field)	200m



Nature Mini L

The only standard 120 Smart home control panel

(4)	Anti-Fingerprint HD Full-color Touch Screen
	Multi-protocol Wireless Transmission Protocol
$\uparrow \uparrow$	2.4GHz+5GHz Dual-band Wi-Fi
(\mathfrak{T})	Ultra Low Power
App control	Communicates with other devices

General	
Model Number	LS218
Installation	In-wall concealed with 120 back box
Wireless Protocol	Wi-Fi / CoSS / ZigBee
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	AC 100-240V 50/60Hz
Power Consumption	<0.6W
Maximum Overload	Resistive Load: 500W per channel
	Inductive/Capacitive Load: 200W per channel

Construction	
Color	White
Dimensions	Outside the wall: 120*70*11mm
	Overall: 120*70*36.5mm
Casing	Bottom Cover:PC, Top Cover:ABS+PC



Live /Neutral /Light1 /Light2 /Light2 wire in
Live/Neutral/Light1/Light2/Light3 wire in
4 inch
480*800
Linux
Yes
Yes

Radio	
Radio Protocol	CoSS
Range(Open field)	200m



Nature Switch

Touchable switch for designing your wall decor

(\mathbf{J})	Adopts Touch Pro™ technology and brings ultimate touch experience
400 1000	With DIY Colorful LED indicator, you can turn on the light easily in the dark
23	Design the icon depending on your needs, there are more than one million choices for you
	Modern appearance, designed by Nature Series designer team who have collected all design awards



General		
Model Number	LS220	
Wiring	Live+neutral	
Control Unit	16A magnetic latching relay	
Operating Temperature	-5~45°C	
Operating Humidity	5~90%	
Power Supply	AC 100-240V 50/60Hz	
Power Consumption	<0.6W	
Maximum Overload	Resistive load 500W (one way)	
	Capacitive/Reductive load 200W (one way)	
LED Indicator	16Million colors	

Radio

Radio Protocol	CoSS
Signal Range (Open Field)	200m



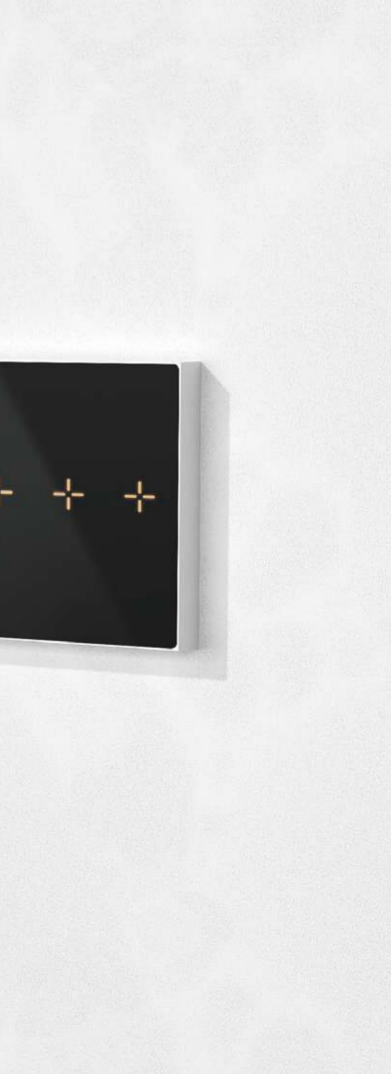
Ų

red<mark>dot</mark> award 2021 best of the best

Apple HomeKit	works with the Google Assistant	o amazon alexa

Construction	
Color	White glass+white frame /
	Black glass+white frame /
	Black glass+gray frame
Dimension	86*86*35mm
Weight	126g(1 way), 138g(2 way), 150g(3 way)
Casing	Bottom cover: PC, top cover:
	ABS+PC, front panel: glass



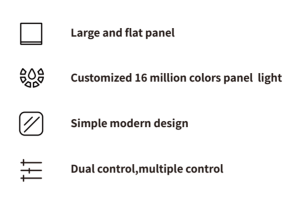






BLEND Switch PRO

The smart switch with LED strip, give you a cool experience



(Voice control) App control (Communicates with other devices

General	
Model Number	LS240
Wiring	Live+neutral
Control Unit	16A magnetic latching relay
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	AC 100-240V 50/60Hz
Power Consumption	<0.6W
Maximum Overload	Resistive load 500W per channel
	Inductive/Capacitive load 200W per-
	channel
Indicator	16Milion colors,brightness adjusted
Radio	
Radio Protocol	CoSS
Radio Protocol	0055

200m

Range (Open Field)



Construction	
Color	White/ Gray
Dimensions	86*86*36mm
Casing	Bottom Cover:PC,Top Cover:ABS+PC

BLEND Smart Switch

Replace your traditional switch to the smart one and make the lights freely controlled

\square	Simple modern design
	Customized 16 million colors panel light
1+1	Dual control, multiple control

(Voice control) App control (Communicates with other devices

General	
Wiring	Live+neutral
Control Unit	16A magnetic latching relay
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	AC 100-240V 50/60Hz
Static Consumption	<1.5W
Maximum Overload	Resistive load: 500W per channel
	Inductive/Capacitive load: 200W per channel
Indicator	16Million colors, brightness adjusted

Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	200m

	Litesman	
Works with Apple HomeKit	• works with the Google Assistant	or works with amazon alexa

BLEND Light Switch (1 way)	
Model Number	LS055WH/GD/BL
Weight	100g
BLEND Light Switch (2 way)	
Model Number	LS056WH/GD/BL
Weight	110g

BLEND Light Switch (3 way)	
Model Number	LS057WH/GD/BL
Weight	120g

Construction	
Color	White / Black / Golden
Dimension	86*86*36.5mm
Casing	ABS+PC

Starry Switch

Independent power supply, perfect solution for live only wiring



General	
Control Unit	16A magnetic latching relay
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	DC 5V-30V Or AC 90-250V
Static Consumption	<1mW
Maximum Overload	Resistive load: 500W per channel
	Inductive/Capacitive load: 200W per channel
	DC load: 30V/5A
Battery Type	ER18505M(substitute: CR17505 or ER17505)
Battery Lfie	5 years

Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	200m

Construction	
Color	White / Black / Golden
Dimension	86*86*39mm
Casing	ABS+PC

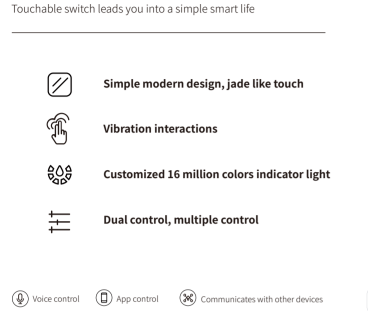


Starry Switch (1 way)		
Model Number	LS185WH/BL/GD	
Wiring	Live Only	
Weight	126g	
Starry Switch (2 way)		

Model Number	LS186WH/BL/GD
Wiring	Live Only
Weight	135g

Starry Switch (3 way)	
Model Number	LS187WH/BL/GD
Wiring	Live Only
Weight	144g

Moonstone Switch



General	
Wiring	Live+neutral
Control Unit	16A magnetic latching relay
Operating Temperature	5~45°C
Operating Humidity	5~90%
Power Supply	AC 100-240V 50/60Hz
Static Consumption	<1.5W
Maximum Overload	Resistive load: 500W per channel
	Inductive/Capacitive load: 200W per channel
Indicator	16Million colors

Construction

Color	White glass+Golden frame/
	White glass+White frame/
	Black glass+Golden frame
Dimension	86*86*36mm
Casing	Bottom cover: PC, top cover: ABS+PC
	front panel: glass

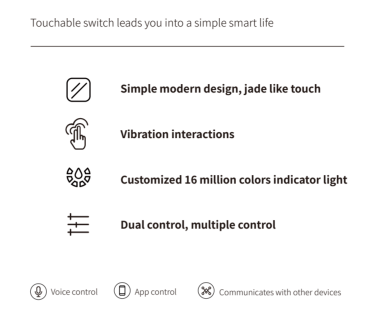


Moonstone Switch (1 way)	
Model Number	LS139WH/BL
Weight	136g
Moonstone Switch (1 way)	
Model Number	LS140WH/BL
Weight	141g
Moonstone Switch (1 way)	

Model Number	LS141WH/BL
Weight	148g

RadioRadio ProtocolCoSSSignal Range (Open Field)200m

Moonstone Switch 120



General	
Wiring	Live+neutral
Control Unit	10A magnetic latching relay
Operating Temperature	5~45°C
Operating Humidity	5~90%
Power Supply	AC 100-240V 50/60Hz
Static Consumption	<1.5W
Maximum Overload	Resistive load: 500W per channel
	Inductive/Capacitive load: 200W per channe
Indicator	16Million colors

White glass+White frame/
Black glass+White frame
120*72*35mm
Bottom cover: PC, top cover: ABS+PC,
front panel: glass



Moonstone Switch 120 (1 way)	
Model Number	LS123WH/BL
Weight	151g
Moonstone Switch 120 (1 way)	
Model Number	LS124WH/BL
Weight	158g
Moonstone Switch 120 (1 way)	
Model Number	LS125WH/BL
Weight	167g
Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	200m

Polar Switch

Independent power supply, perfect solution for 120 live-only wiring switches



 Image: White Communicates
 Image: Weight of Communicates
 Image:

Control Unit	16A magnetic latching relay
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	DC 5V-30V Or AC 90-250V
Static Consumption	<1mW
Maximum Overload	Resistive load 500W (one way)
	Capacitive/Reductive load 200W
	(one way)
Battery Type	ER18505M (CR17505, ER17505)
Battery Lfie	5 years

Radio

Radio Protocol CoSS Signal Range (Open Field) 200m		
Signal Range (Open Field) 200m	Radio Protocol	CoSS
	Signal Range (Open Field)	200m

Construction

Color	White
Dimension	120*70*35mm
Casing	ABS+PC



Apple HomeKit		
---------------	--	--

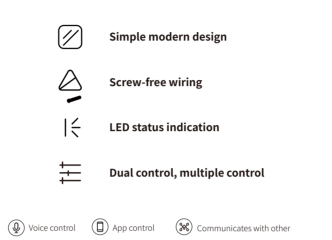
Polar Switch (1 way)	
Nodel Number	LS211-WH1
Viring	Live Only
Veight	103g

Polar Switch (2 way)		
Model Number	LS211-WH2	
Wiring	Live Only	
Weight	112g	

Polar Switch (3 way)	
Model Number	LS211-WH3
Wiring	Live Only
Weight	123g

Polar Switch (Live&Neutral)

Independent power supply, perfect solution for 120 live-only wiring switch



General		Polar Switch (1 way)	
Control Unit	16A magnetic latching relay	Model Number	LS221-WH1/LS221-JW1
Operating Temperature	-5~45°C	Wiring	Live+Neutral
Operating Humidity	5~90%	Weight	121g
Power Supply	AC 100-240V 50/60Hz		
Static Consumption	<0.6W	Polar Switch (2 way)	
Maximum Overload	Resistive load 500W (one way)	Total Switch (2 way)	
	Capacitive/Reductive load 200W	Model Number	LS221-WH2/LS221-JW2
	(one way)	Wiring	Live+Neutral
		Weight	127g

Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	200m

Construction	
Color	White
Dimension	120*70*35mm
Casing	Bottom Cover:PC, Top Cover:ABS+PC

SMART LIGHTING



Polar Switch (3 way)	
Model Number	LS221-WH3/LS221-JW3
Wiring	Live+Neutral
Weight	133g

CUBE Clicker

A simple click to run complex scenes

 $\begin{pmatrix} R \\ G \end{pmatrix}$

Ľ	Compact size and could be placed anywhere

Easily switch to different scenes

Multiple color options(White/Red/Wood)

 Image: White Communicates
 Image: Weight Communicates
 <the



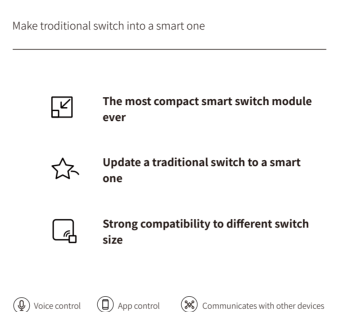
Apple HomeKit

LS069WH/RD/WG / LS151WH (Japan)
-5~45°C
5~90%
1 Battery CR2450, 3V
Up to 1 year
Control button
pairing button
LED

Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	100m

Construction	
Color	White / Red / Wood
Size	38.4*38.4*14.6mm
Weight	20g
Casing	ABS+PC

CUBE Switch Module



CoSS
100m

Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	AC 100-240V 50/60Hz
Static Consumption	<0.3W
Maximum Overload	Resistive load 300w per channel
	inductive/capacitive lead:150w per
	channel
Indicator	LED
Button	Pairing button
Wiring	Live+neutral

Construction	
Color	Ivory white
Casing	Flameresistant PC



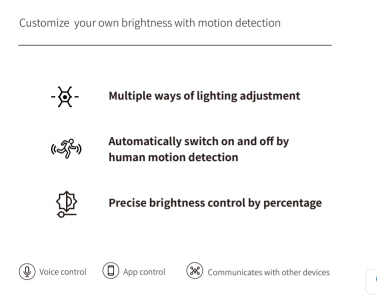
One Way

LS176
8A magnetic latching relay (one way)
42*32*16mm
20g

Two Way	
Model Number	LS177
Control unit	8A magnetic latching relay
Size	42*32*16mm
Weight	25g



Dimmer & Motion Sensor Switch





General Product Type Wall mount switch Wiring Live+neutral Control Unit Triac control unit(one way) Conpatible Lights Filament, halogen, LED lamp or other lamp with triac control -5~45°C Operating Temperature **Operating Humidity** 5~90% AC 100-240V 50/60Hz Power Supply Static Consumption <1W Maximum Overload Resistive load: 250W Inductive/Capacitive load: 200W Button Dimmer button (Pressable) pairing&matching button Safety button Indicator Dimmer indicator light Yes (embeded montion sensor) Motion Detection Light Detection Yes (embeded light sensor)

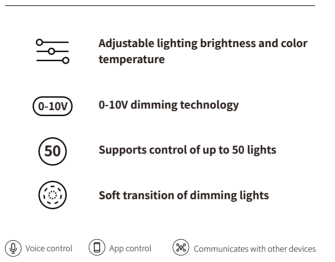
LS174 / LS154 (Japan)
CoSS
100m

Dimmer&Motion Sensor Switch (CoSS)

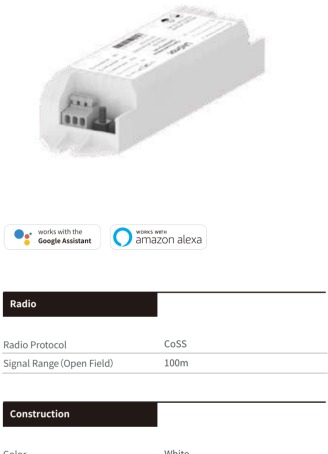
Construction	
Color	lvory white
Dimension	120*70*47mm (with dimmer button)
	68*40*27mm (flush-mount)
Weight	110g
Casing	Bottom cover: PC, others: ABS+PC

Two Channel Dimmer Controller (0-10V)

Enjoy smooth brightness adjustment experience



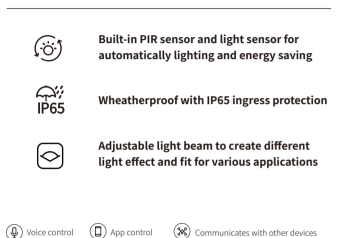
Model Name	LS255
Wiring	Live, neutral, L0, DIM1+, DIM2+, GND
	Light control
Control Unit	0/1-10V Dimmer control(Two way)
Compatible Lights	0/1-10V Dimmer&color temperature
	control lamp, Maximum 50
	lamps(within 100mA)
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	AC 100-240V 50/60Hz
Power Consumption	<1W
Maximum Overload	-
Button	Pairing&matching butto
Indicator	LED

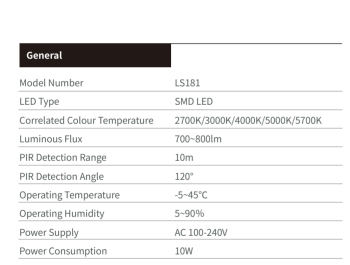


Color	White
Size	40*150.5*28mm
Weight	74g
Casing	PC

Porch Wall Lamp

A wall mounted light with built-in PIR sensor and light sensor for automatically lighting





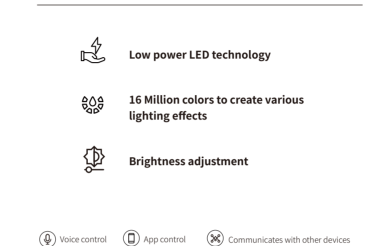


Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	200m

Construction	
Color	Black
Dimension	132.6*102.7*110mm
Weight	500g
Casing	PC

Light Strip

A perfect 16 million colors lighting strip with adjustable brightness and preset modes to provide different atmospheres



General	
Iodel Number	LS065
ighting Color	16 million colors + white
.amp Model	-
uminous Flux	360lm
perating Temperature	-5~45°C
)perating Humidity	5~90%
Power Supply	DC 24V
ower Consumption	<12W/m

Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	200m



HOME SECURITY

24

DEFED Alarm Kit

- Anti-tamper Design for All Devices
- GSM Alarm Message
- Millisecond Response
- Power-off Prevention

1

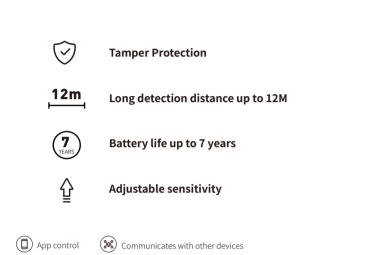
6

~!

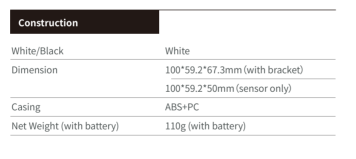
- Compatible with 3rd-party Cameras
- Smart Linkage with Other Smart Home Devices

DEFED Motion Sensor

DEFED Motion sensor is a motion sensor depending on passive infrared sensing technology



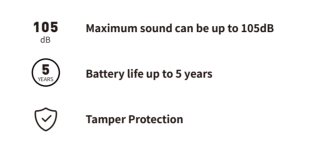
General	
Model Number	LS203WH
Installation	Wall mount
Operating Temperature	-5~45°C
Operating Humidity	5~90%
LED Indicator	Yes
Static Consumption	≤0.05mw
IR Detection Range	Up to 12m
IR Detection Angle	Up to 90°
Power Supply	Battery CR123A, 3V
Battery Life	Up to 7 years



Radio	
Radio Protocol	CoSS
Signal Range(Open Field)	800m

DEFED Indoor Siren

DEFED Indoor siren is the sound notifier of alarm system. When there is an alarm message is triggered, a loudly notification will produced by this equipment



(D) App control

Communicates with other devices

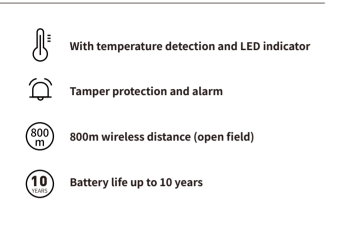
Model Number	LS204WH
Installation	Wall mount
Operating Temperature	-5~45°C
Operating Humidity	5~90%
LED Indicator	Yes
Static Consumption	≪0.3mw
Interface	Interface for extended LED Indicator
Power Supply	2 Battery CR123A, 3V
Sound Volume	87~105dB at a distance of 1m
Buzzer Operating Frequency	3500 ± 500 Hz
Battery Life	Up to 5 years



CoSS
800m
White
85.6*85.6*34mm
ABS+PC
130g

DEFED Door/Window Sensor

The Door/Window opening contact applicable for almost all windows or doors as you want



Communicates with other devices App control

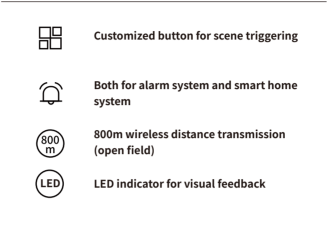
General	
Model Number	LS202WH
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	1 Battery CR123A, 3V
Power Consumption	Static power consumption≤0.01mw
Battery Life	Up to 10 years
Sensitive Element	Magnetic sensor, temperature sensor
Activation Distance	2.5cm
Interface	NC interface for extended sensor
Button	Power switch button
LED Indicator	LED×1
Screen	-
Audio	-

Radio	
Radio Protocol	CoSS
Radio Frequency	433MHz
Signal Range (Open Field)	800m

White
Sensor: 22*22*89mm,
Magnet: 10*12*89mm
44g
PC

DEFED Key Fob

The most convenient portable controller for your alarm system



App control

Communicates with other devices

General		
Model Name	LS201WH	
Operating Temperature	-5~45°C	
Operating Humidity	5~90%	
Power Supply	1 Battery CR2450, 3V	
Battery Life	Up to 10 year	
Button	4 Button	
Indicator	LED	

Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	800m









Construction

Color	White
Size	74*39*11.9mm
Weight	19g
Casing	PC

CUBE Motion Sensor

A tiny Motion sensor combined PIR technology and light detection



🛞 Communicates with other devices App control

General	
Model Number	LS062WH / LS150WH (Japan)
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	1 Battery CR2450, 3V
Static Consumption	<1mW
Battery Life	Up to 1 year
Sensitive Element	Passive infrared sensor, light sensor
Detection	5m/120°
Interface	-
Button	-
Indicator	LED
Display	-
Audio	-



Apple HomeKit

CoSS
100m

Construction	
Color	Ivory white
Dimensions	38.4*38.4*22.4mm
Weight	20 g
Casing	ABS+PC

CUBE Environmental Sensor

One device to simultaneously monitor the temperature, humidity and illumination and indicate these data with a LCD display

٥٥	Built-in multiple sensors including temperature detection, humidity detection and light detection
24°	Real-time data display on the screen
[]	Notifications and record searching via the app
Ľ	Tiny size and could be placed anywhere
App control	Communicates with other devices

General		Radio	
Model Number	LS063WH / LS091WH (Japan)	Radio Protocol	CoSS
Operating Temperature	-5~45°C	Signal Range (Open Field)	100m
Operating Humidity	5~90%		
Power Supply	1 Battery CR2450, 3V	Construction	
Static Consumption	<1mW		
Battery Life	Up to 1 year	Color	lvory white
Sensitive Element	Temperature sensor,	Dimensions	38.4*38.4*16.2mm
	humidity sensor, light sensor	Weight	24g
nterface	-	Casing	ABS+PC
Button	Pairing button		
Indicator	LED		
Display	LCD		
Audio	-		

SMART LIGHTING







Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	100m

CUBE Door/Window Sensor

A simple-to-install door/window sensor combined magnetic sensor and vibrating sensor

	Remote alarm once opening or vibrating detected	
	Real-time feedback on door/window status	
	Notifications and record searching via the app	
Ä	One-button for scenes control	
App control	Communicates with other devices	



General

Model Number LS058WH / LS149WH (Japan) -5~45°C Operating Temperature **Operating Humidity** 5~90% 1 Battery CR2450, 3V Power Supply Static Consumption <1mW Up to 1 year Battery Life Sensitive Element Magnetic sensor, vibration sensor Slide and shake detection of the Detection door and window Interface Customizable button, pairing button Button Indicator LED Display _ Audio -

Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	100m

Apple HomeKit

Construction	
Color	Ivory white
Dimensions	38.4*38.4*14.6mm
Weight	20g
Casing	ABS+PC

Water Leak Sensor

Ensure safety and the comfort of use when there is water leak



App control (X) Communicates with other devices

General	
Model Number	LS064WH
)perating Temperature	-5~45°C
Operating Humidity	5~90%
Sensitive Element	Leak sensor
Power Supply	1 Battery CR2450, 3v
Power Consumption	Static consumption<30µw
	Alarm consumption<100mw
Battery Life	Up to 1 year
nterface	Water sensing probe
Button	Pairing button
Indicator	LED
Display	-
Sound Alarm	-

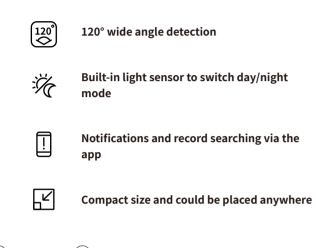




Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	100m
Construction	
Color	Ivory white
Dimensions	50*72*20mm
Weight	31g
Casing	ABS+PC

Motion Sensor - AAA

A Motion sensor combined PIR technology and light detection



App control (X) Communicates with other devices

General	
Model Number	LS085WH
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	2 AAA battery, 3V
Static Consumption	<1mW
Battery Life	Up to 2 years
Sensitive Element	Passive infrared sensor, light sensor
Detection	7m/120°
Interface	-
Button	-
Indicator	LED
Display	-
Audio	-



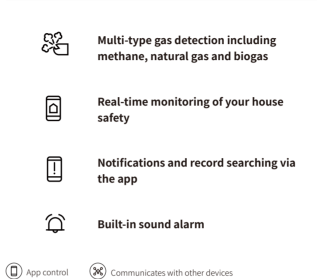
Apple HomeKit

Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	200m

Construction	
Color	Ivory white
Dimensions	70*70*34mm
Weight	46g
Casing	ABS

Gas Sensor

A gas sensor with sound alarm for immediate notifying



Model Number	LS086WH
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Detecting Types	Methane、natural gas、 biogas
Sensitive Element	Gas sensor
	Concentration range: 300~10000ppm
	Sensitivity adjustable
Power Supply	DC 5V
Power Consumption	450mW
Battery Powered	No
Battery Type	-
Interface	Micro usb power supply×2
	(Two orientations, only need to
	connect one of them)
Button	Self-checking button
	Pairing button
Indicator	LED
Sound Alarm	Alarm speaker
	Alarm sound pressure>70db/m





CoSS	
200m	
Ivory white	
71*71*32mm	
55g	
ABS	
	200m Ivory white 71*71*32mm 55g

Independent Photoelectric Smoke Detector (ZigBee)

Household Gas Detector (ZigBee)

Every gas leak can be detected and alerted in time

(D) App control (X) Communicates with other devices



App control & Communicates with other devices

General	
Model Number	MIRSM100
Installation	Ceiling
Operating Temperature	-10~50°C
Operating Humidity	≪95%RH
Power Supply	DC 3V (CR123A battery)
Standby Current	<15uA
Alarm Current	<40mA
Battery Life	More than three years (20times/day)
Remote Frequency	2.4GHz
Alarm Sound Pressure	≥80 dB (3 m in front of the smoke
	detecor

Radio	
Radio Protocol	ZigBee 3.0
Range (Open field)	50m

Construction	
Color	White
Dimensions	ф90*37mm
Weight	106g
Casing	PC,ABS

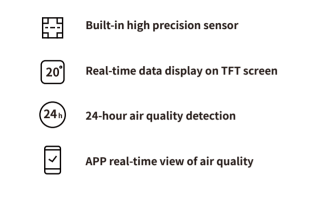
General		Radio	
Model Number	JT-GA102	Radio Protocol	ZigBee 3.0
Installation Method	Ceiling-mounted	Range (Open Field)	80m
Operating Temperature	0~55°C		
Operating Humidity	≪95%RH	Construction	
Power Supply	AC 100-240V		
Standby Current	<100mA	Color	white
Alarm Current	<150mA	Dimensions	¢80×¢65x45mm
Detection Gas Type	Methane (natural gas)	Weight	108g
Alarm Gas Concentration	8%LEL	Casing	PC,ABS
Concentration Error Range	±3%LEL		
Sound Alarm	Alarm speaker		
	Alarm sound pressure ≥70db (1m in		
	front of the detector)		

SMART LIGHTING



In-wall Air Quality Detector (ZigBee)

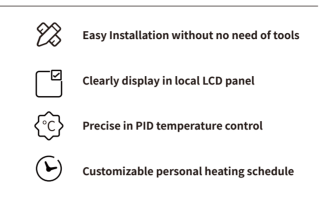
In-wall Air Quality Detector is an air quality monitor ingterminal that can be equipped with optional PM2.5 sensor,temperature and humidity sensor





Smart Door Look C100

Make you safe and worry-free every time you open the door



(D) App control

🛞 Communicates with other devices

General	
Model Number	C100
Unlocking ways	Fingerprint/Password/Mechanical Key
	/LifeSmart App
User Capacity	99 groups
Fingerprint Reader	Semiconductor sensor
Password Input	Touch Key
Password Function	Virtual password;Password protection
Chip System	Dual CPU and dual system
Fingerprint Identification Time	<0.5s
Up-down Hook	Support
Cylinder Lock	Grade C
Mechanical Keys	2
Power Supply	4*1.5V AA Alkaline Battery
Operating Temperature	-25°C~55°C
Suitable Door Thickness	46-115mm
Suitable Lock Body	J6068 (Standard)

App control & Communicates with other devices

General	
Model Number	PMT300-SGM-ZTN
Installation	In-wall concealed with 86 back box
Operating Temperature	-10~55°C
Operating Humidity	≪95% (non-condensing)
Power Supply	AC 100-240V
Operating current	≤100mA
Detection type	PM2.5 Temperature and Humidity
PM2.5 Range	0~999ug/m3
Screen	TFT screen

Radio	
adio Protocol	ZigBee 3.0
ignal Range (Open Field)	80m

Construction	
Color	Black
Dimensions	86*86*60mm
Weight	172g
Casing	PC,ABS



Radio		
Radio Protocol	CoSS	
Range (Open field)	100m	
Construction		
Color	Black	
Dimension	363mm*73mm*23mm	
Casing	Aluminum alloys	

Indoor Camera

An intelligent indoor camera with human detection, allowing you to monitor what matters, without receiving annoying false alerts

FHD	1080P high definition real-time monitoring
	Two-way talk
٢	IR night view
- AG	Communicates with other devices and alarm notifications

(D) Voice control (D) App control

General	
Model Number	LS258
Fov	80±5° (Horizontal)
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	DC 5V
Power Consumption	<5W
Battery	No
Interface	Micro USB power input
	TF card slot
LED Indicator	Blue
Ingress Protection	Indoor
Network	Wi-Fi 2.4GHz
Button	Pairing/operating button
Resolution	1080P
Compression	H.264
Night View	IR 8m
PTZ	Horizontal 345° remote panning
	Vertical 90° remote tilting



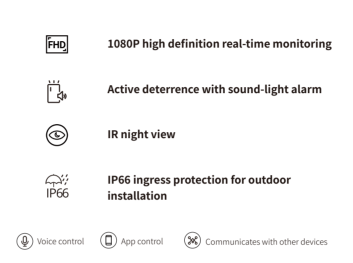
Audio	
Two-way Talk	Yes
Audio Message	No
Speaker	1
Mic	1

No
TF card

Construction	
Color	Ivory white
Dimension	70*70*110mm
Weight	220g
Casing	ABS

Outdoor Camera

1080P outdoor camera with sound-light alarm to actively guard your house 24/7



Model Number	LS259
ov	110°
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	DC 12V
Power Consumption	<12W
Battery	No
nterface	Power port
	Ethernet port/PoE power port
	Antenna port
	TF card slot
ED Indicator	No
ngress Protection	Indoor/Outdoor IP66
letwork	Wi-Fi 2.4GHz
Button	Pairing/operating button
Resolution	1080P
Compression	H.264
light View	IR 15m
PTZ	Manual adjustment

SMART LIGHTING



Audio	
Two-way Talk	Yes
Audio Message	No
Speaker	1
Mic	1

Storage	
Built-in Storage	No
External Storage	TF card

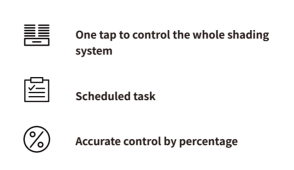
Construction	
Color	Ivory white
Dimension	70*70*184mm
Weight	411g
Casing	Aluminium alloy

SMART SHADING

8

Smart Curtain Motor

Turn your traditional curtains into smart ones

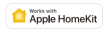


(Voice control) App control (Communicates with other devices

General	
Model Number	LS133WH
Moving Speed	14cm/s
Rated Torque	1.2Nm
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Ingress Protection	IP40
Power Supply	AC 100V-240V 50/60Hz
Power Consumption	13W
Power Cable Length	125cm
Interface	Serial port
	Weak Current switch interface
Indicator	LED
Maximal Track Length	8m
Maximal Load	50Kg

Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	100m









Button

Reset/Receiver pairing button

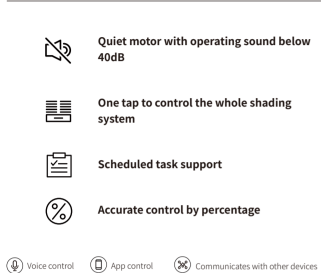
	Smart station pairing button
Ingress Protection	IP40
Strong Power	Yes
Weak Power	Yes
Receiver Control	Yes
Electronic Limit Switch	Yes
Manual Contraol	Yes
3rd Intermediate Limit Position	Yes
Obstacle Stop Function	Yes
Hand Operable During Power-off	Yes
Auto End Limits Setting	Yes

Construction

Color	White
Dimensions	365*60*50mm
Weight	1.3KG
Casing	Aircraft aluminum
Casing	

Tubular Motor

Integrate the roller blinds into your smart home system



General	
Wiring	Live+neutral+ground
Rated Torque	8 N.m
Running Time	4 min
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Cable Length	125cm
Button	Pair button
Indicator	-
Ingress Protection	IP44
Strong Power	Yes
Weak Power	Yes
Receiver Control	Yes
Electronic Limit Swtich	Yes
Manual Contraol	Yes
3rd Intermediate Limit Position	Yes
Obstacle Stop Function	Yes
Hand Operable During Power-off	Yes
Auto End Limits Setting	Yes
Maximal Track Length	2.5m
Maximal Load	10Kg



works with the Google Assistant amazon alexa Apple HomeKit

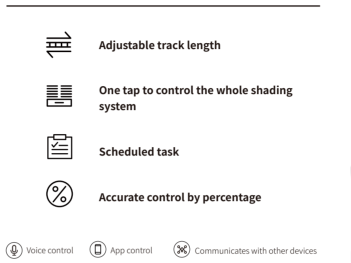
WSER40Q-8/23	
Output Speed	23 rpm
Power Supply	AC 120V, 0.88A
Power Consumption	103W
WSER40Q-8/19	
Output Speed	19 rpm
Power Supply	AC 230V, 0.53A
Power Consumption	121W
Construction	
Color	White
Dimensions	φ39*555mm
Weight	1.34Kg
Casing	Steel

Radio

Radio Protocol	CoSS
Signal Range (Open Field)	200m

QuickLink Curtain Motor

Turn your traditional curtains into smart ones



General			
Model Number	BCM100D	Maximal Load	40Kg
Curtain Track Length	Maximal 5.2m	Indicator	LED
Moving Speed	12cm/s	Ingress Protection	IP20
Rated Torque	1.2Nm	Strong Power	Yes
Operating Temperature	-20~85°C	Weak Power	Yes
Operating Humidity	0~80%	Receiver Control	Yes
Power Supply	100-240V AC 50/60Hz	Electronic Limit Switch	Yes
Power Consumption	40W	Manual Contraol	Yes
Power Cable Length	85cm	3rd Intermediate Limit Position	Yes
Interface	RJ11	Obstacle Stop Function	Yes
Button	Coding / Setting button	Hand Operable During Power-off	Yes
Track Set	Track(1m)* 4, track (0.5m),	Auto End Limits Setting	-
	track(0.2m)*2, track(0.1m),		
	connector(0.2m), connector(0.1m)*5	Construction	
Radio		Color	White
Raulo		Dimensions	270*50*50mm
Radio Protocol	CoSS	Weight	5kg
Signal Range (Open Field)	100m	Casing	ABS, aluminum

SMART SHADING

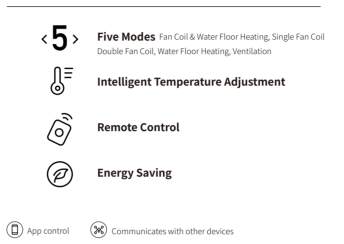


SMART THERMOSTATS



Nature Mini PRO (Thermostat)

Fan coil and floor heating two-in-one thermostat features with gateway and touch screen



General		Construction	
Model Number	LS268-WT1/GT1	Color	White/Gray
Installation	In-wall concealed with 86 back box	Dimension	Outside the wall:86*86*11mm;
Operating Temperature	-5~45°C		Whole product:86*86*36mm;
Operating Humidity	5~90%	Casing	Flameresistant PC
Network	Wi-Fi 2.4GHz/5GHz	Net Weight	156.8g(1 way) / 165.3g(2 way) / 173.9g(3 way)
Interface	Low, Med, High, Val1, Val2, Live, Neutral;	Gross Weight	226.1g(1 way) / 234.2g(2 way) / 242.8g(3 way)
Screen	4 inch		
Resolution	480*480	Radio	
Operation System	Linux		
Power Supply	AC 100-240V 50/60Hz	Radio Protocol	CoSS, ZigBee, Wi-Fi
Speaker	Yes	Signal Range(Open Field)	200m

General	
Functions	One-click pairing, device management, weather displ
Support Devices	All CoSS equipment, SONOS music box
Controllable Devices	Switches, lights, curtain motors, tubular motors, unde
	appliances(via SPOT-universal infrared controllers), e

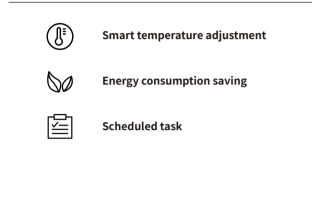


play, scenes control, multi GUI skin, device control, remote control via mobile app

derfloor thermostats, fan coil thermostat, air conditioner gateways, electrical , etc.

Smart Central Air-conditioning Gateway

Connect VRV central AC to LifeSmart system with AC gateway



(Voice control App control Communicates with other devices

General	
Model Number	LS175
Operating Temperature	-20~85°C
Operating Humidity	<80%
Power Supply	DC 12V
Static Consumption	<1.2W
Maximum Overload	-
Indicator	Yes
Display	Backlit display
Installation Method	-
Interface	Control output*14
	DC power in, RJ45
Button	Dial switch*2
	Set, Up, Down



Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	100m

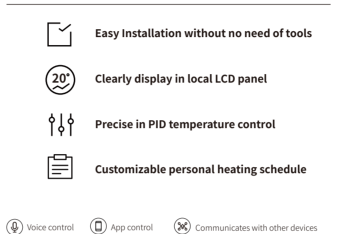
Function into	
Mode	Cooling / heating / ventilation /
	dehumidification
Temperature Range	19-30°C
Set Stepping	1°C
Measurement Accuracy	-
Temperature Sensor	-

Construction

Color	White
Dimensions	105*86*58mm
Weight	200g
Casing	Flameresitant ABS

Thermostatic Radiator Valve

Actualizes independent temperature control of every single room at your home remotely, saving energy and money for you



General	
Model Number	LS197
Operating Temperature	0-45°C
Operating Humidity	5~90%
Power Supply	2 AA alkaline batteries, 3V
Temperature Setting Range	5°C~35°C
Button	Local button×5
Display	LCD
Connection Type	M30 x 1.5
Adapter	RAV, RA, RAVL
Installation	Plug and play
Socket Standard	EU & FR socket

SMART THERMOSTATS





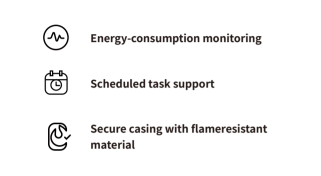


Radio	
Radio Protocol	CoSS
Signal Range (Open Field)	200m
Construction	
Color	Ivory white
Dimension	φ55*69mm
Weight	125g (without battery)
Casing	ABS+PC



Smart Plug (ZigBee US, with Monitor Energy Usage)

US standard plug, changing traditional electronic appliances to be smart ones





Smart Plug (ZigBee UK, with Monitor Energy Usage)

UK standard plug, changing traditional electronic appliances to be smart ones

<u>_</u>	Energy-consumption monitoring
	Scheduled task support
Ċ	Secure casing with flameresistant material

App control (X) Communicates with other devices

App control K Communicates with other devices

General	
Model Number	HPPA21SZ
Installation	Plug and play
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Operating Voltage	AC 100-240V 50/60Hz
Operating Frequency	2400~2483.5MHz
Maximum Load	1800W(15A)
IP Grade	IP20
Power Consumption	≪0.5W
Socket Standard	US Socket

Radio		
Radio Protocol	ZigBee 3.0	
Signal Range (Open Field)	50m	
Construction		
Color	White	
Dimension	68*38*53.8mm;	

PC 60g

Weight

Casing

General	
Model Number	LS254
Installation	Plug and play
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Operating Voltage	AC 100-240V 50/60Hz
Operating Frequency	2400~2483.5MHz
Maximum Load	3120W(13A)
Power Consumption	≤1.0W
Socket Standard	UK Socket

ENERGY MANAGEMENT



Radio	
Radio Protocol	ZigBee 3.0
Signal Range (Open Field)	50m
Construction	
Color	White
Dimension	56*56*66.3mm;
Weight	PC
Casing	93g

Smart Plug - EU&FR

EU&FR standard plug, changing traditional electronic appliances to be smart ones

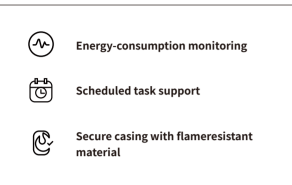


 Image: White Control
 Image: Control
 Image: Control Control Control
 Image: Control Co

General	
Model Number	LS159
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Operating Voltage	AC 100-240V 50/60Hz
Static Consumption	≤0.5W
Maximum Overload	16A
Button	Pairing/operating button
Indicatior	RGB LED
Electricity Metering	Yes
Manual Control	Yes
Installation	Plug and play
Socket Standard	EU & FR socket



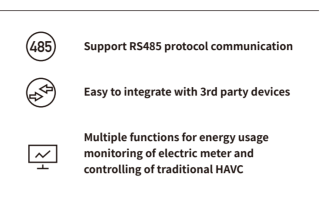
Radio

Radio Protocol	CoSS
Signal Range (Open Field)	200m

Ivory white
61*61*84mm
95g
Flameresistant PC

RS485 Converter

Transfer RS485 signal to CoSS signal .



App control

Communicates with other devices

General	
Model Number	LS080HV
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	AC 100-240V or DC12V
Power Consumption	Standby mode power consump-
	tion<1.5W
nterfaces	AD+, BD-, GND, DC+, 5V output



Radio	
Radio Protocol	CoSS
Radio Frequency	433MHz
Signal Range (Open Field)	200m

Construction	
Color	Ivory white
Dimensions	83.6*47.0*22.3mm
Weight	50g
Casing	ABS

General Controller

A professional engineer device, updating switches/buttons/sensors of dry contact to integrate with LifeSmart system perfectly and achieve intelligent control



(Voice control) App control Communicates with other devices

General	
Model Number	LS143
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	DC 12V/24V
Power Consumption	Standby mode power consumption<1.5W
Maximum Overload	3A
Interfaces	5 control modes, 3 interfaces maximum

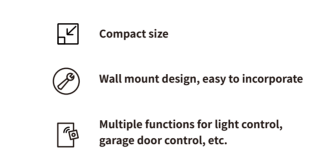


Radio Radio Protocol CoSS Signal Range (Open Field) 200m

Construction	
Color	Ivory white
Dimensions	83.6*47.0*22.3mm
Weight	50g
Casing	ABS

HA Interface Adaptor

A professional engineer device, updating switches/buttons/sensors of dry contact to integrate with LifeSmart system perfectly and achieve intelligent control



(Voice control) App control Communicates with other devices

General	
Model Number	LS155
)perating Temperature	-5~45°C
)perating Humidity	5~90%
Power Supply	AC 100-240V 50/60Hz
Power Consumption	<1W
Relay Overload	DC 30V 2A
	AC 125V 0.5A
nterfaces	HA Interface X 3
	Relay Interface X 3
	Input Indication Interface X 3
ndicator Light	Pairing
	Interface overall status (INFO)
	Interface status X 9
nstallation	Wall mount



Radio		
Radio Protocol	CoSS	
Range(Open Field)	100m	
Construction		
Color	White	
Dimensions	92*32*18.7mm	
Weight	29g	

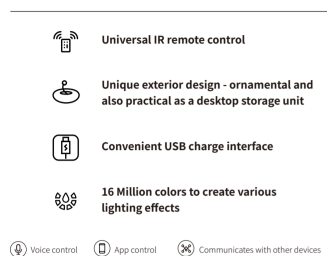
ABS+PC

Case

78

Universal Remote Controller - SPOT

A fantastic IR remote controller to simplify your life by interacting with all LifeSmart product series



General	
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Power Supply	DC 5V
Interfaces	Micro USB power supply
	USB output
Button	Configuration button
Indicator	16 million color
Remote Range	360°, 5-10m
Remote Frequency	38KHz

Software

APP Control	Yes	
Voice Control	Yes	
Code Library Match	Yes	
Code Library Update	Yes	
Remote Control Learning	Yes	



works with the Google Assistant

 SPOT (WiFi Series)

 Model Number
 LS136(CoSS)

 Power Consumption
 ≤1.3W

 Radio Protocol
 Wi-Fi 2.4GHz

 Signal Range (Open Field)
 50m

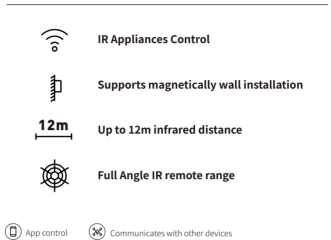
amazon alexa

26 (16152(10000)
36 / LS152(Japan)
N
S
m

Construction	
Color	Ivory white
Dimensions	128*128*53mm
Weight	260g
Casing	ABS

SPOT Mini

An IR remote controller to simplify your life by interacting with all LifeSmart smart home system



General	
Model Number	LS252WH
Installation	Wall mount/plug and play
Operating Temperature	-5~45°C
Operating Humidity	5~90%
Interface	Micro USB
Indicator	Green LED
Button	Paring button
Power Supply	DC 5V/2A
Power Consumption	<1W
Remote Frequency	38KHz
Remote Range	Vertical Direction: 180°
	Horizontal Direction: 360°
	Distance: 5-12må



Construction	
White/Black	White
Dimension	φ79.5*25mm
Casing	PC, ABS
Net Weight	70g
Radio	
Radio Protocol	CoSS
Signal Range(Open Field)	200m

Smart Residence





As the nominated supplier of the smart home solution for the Beijing 2022 Winter Olympics, LifeSmart equips the Beijing Winter Olympics Village with the full smart home solutions integrating smart curtains, smart plugs, door/window sensors, motion sensors, smart HVAC, and smart lighting. These solutions create residential environments featuring comfortability, safety, intelligence, and energy efficiency.

NG 2022 Q Q Q







List Properties, Japan





Country Garden, Malaysia

Shahan Tower, Iraq





Lixil, Japan

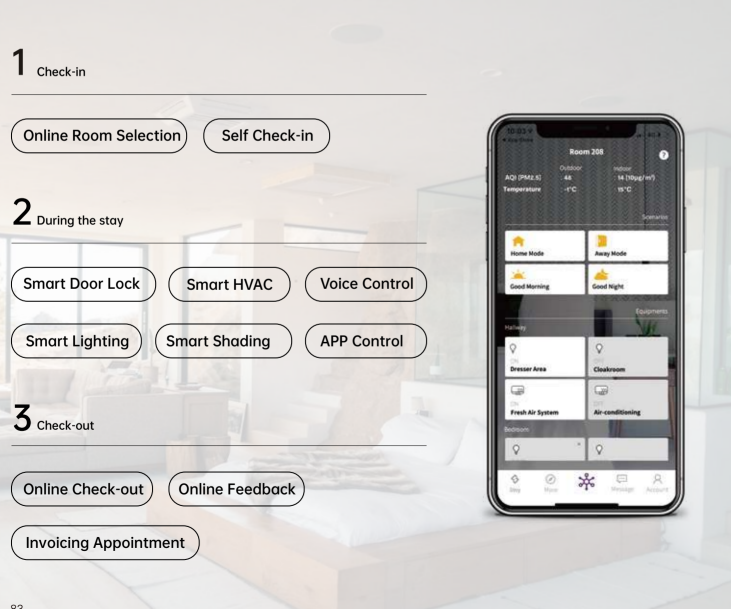


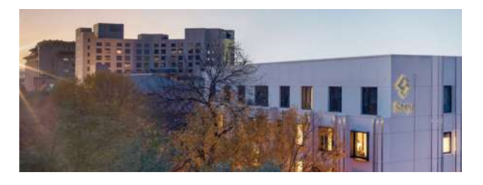


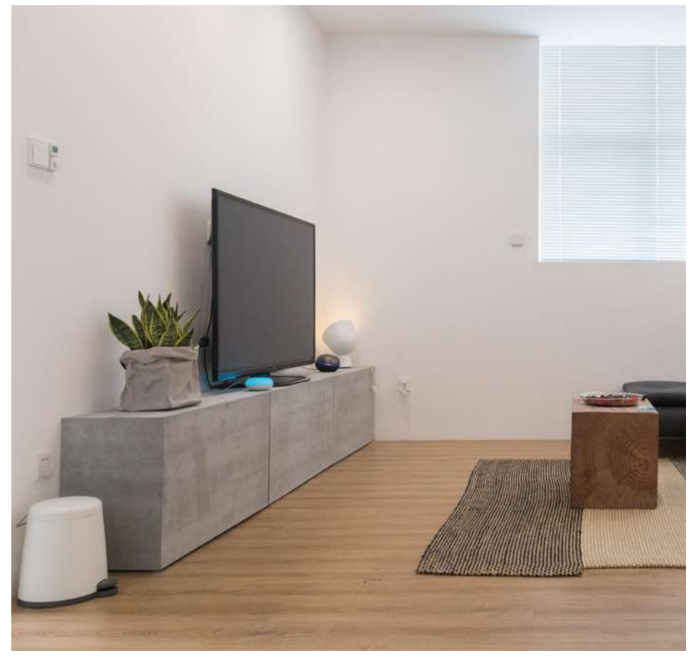
Greentech Land, Philippines

Smart Hotel

LifeSmart provides hotel partners with energy-saving, comfortable, efficient, and safe all-scene smart products, and creates high-quality hotel services and lifestyles for consumers. The industry-leading smart hotel management system can significantly improve hotel operation efficiency and reduce hotel management costs, helping hotel partners maximize their revenue.







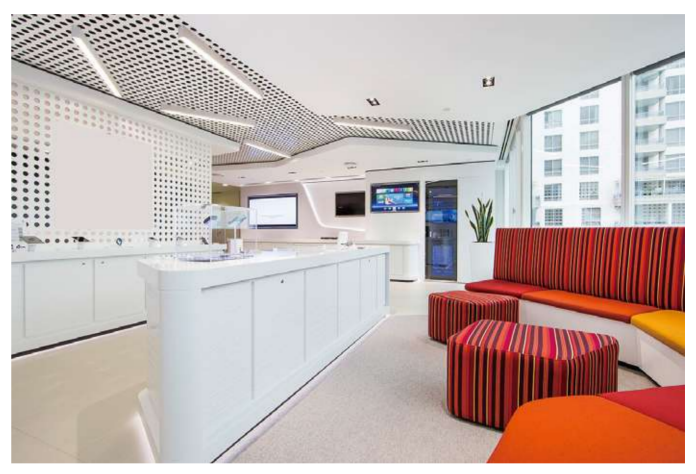
Stey

As a co-living brand from Northern Europe, Stey has created an innovative blend of home, co-living space and hotel, combining traditional hospitality with the smart digital solutions powered by LifeSmart.

Stey has redefifined the "link" between people and space by using the advanced AI and IoT technology. We believe that design and technology will deeply change our daily life. LifeSmart and Stey will together deliver a new living experience for every single customer.

Smart Office

LifeSmart Smart Office Solution is committed to providing enterprises with the ultimate energy management strategy, efficient space operation strategy, and humanized light adjustment strategy. We use cloud computing and edge computing technology, combined with our software and hardware product capabilities, to digitize the office, and use a visual management system to empower the modern management of the enterprise. LifeSmart offers smart office solutions to the Alibaba headquarter office (290,000 square meters), Baidu headquarter office (160,000 square meters), and Huawei Indonesia office (13,600 square meters). The powerful LifeSmart Enterprise Platform gives us not only the wireless control of all smart devices under our brand but also access to the intelligent office management systems of our customers.







LifeSmart provides different scenario-based solutions for the office area and meeting rooms. Operations on air conditioners, lights, and curtains can be automatically triggered in accordance with the users' habits in the office, making the office more intelligent, comfortable, and energy-efficient.



HANGZHOU

22nd Floor, Yuesheng International Center, 518 Pinglan Road, Xiaoshan District

SHENZHEN

2nd Floor, Building 2, Fengzeyuan Warehouse & Distribution Center, 3029 Shahe West Road, Nanshan District

Room 305, Building 2, COFCO Business Park, District 67, Liuxian 2nd Road, Baoan District

CHENGDU

No 716, Building 2, Window of Greenland, 2nd Tianfu Street, Gaoxin District





Facebook





