

Ufo Remote Control

INSTALLATION MANUAL



⚠ Safety Notes:

- The product must be installed, maintained, and operated as instructions below.
- Before starting installation of this product, make sure power supply is disconnected.
- Only to be installed by authorized electrician.
- Do not use abrasives or solvents when cleaning.
- Do not install the product if it appears damaged in any way. Check with manufacturer if in doubt.
- Do not modify this fitting in any matter as this will void warranty.
- Check protection class, if class I, it must be earthed.
- Disconnect power supply before maintenance or cleaning.

⚠ Sikkerhetsinformasjon:

- Følg installasjonsmanual for korrekt montering.
- Koble alltid fra strømmen før montering eller vedlikehold.
- Kan kun monteres av autorisert elektriker.
- Monter ikke produktet hvis det er synlig skade.
 Kontakt forhandler eller produsent.
- Bruk ikke løsemidler ved rengjøring
- Produktet skal ikke under noen omstendigheter endres eller modifiseres.
- Sjekk produktets isolasjonsklasse.
 Ved isolasjonsklasse I skal produktet jordes.

SCREEN DISPLAY,
MEMORY & APPLY FUNCTION,
OPTIONAL SCENES



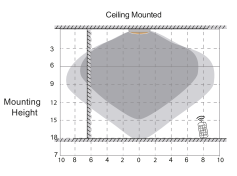
Briefing of Button Functions

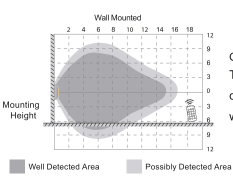
Buttons	Function	Performance
Ф	ON/OFF	Turn O N o r O F F the sensor.
MW/PIR	MW/PIR	Exchange from Microwave d etection to P IR d etection, for future use.
Scene	Reset	Press it to start detection programming; before pressing any other buttons, the screen shows default programming (Detection Area 100%, Holdtime 5 S, Daylight Disable, Standby Dimming 10%, Standby Period 0S)
Start	Start	Press it before you try to memorize program into the remote; After pressing it, S on thes creen will blink and keeping blinking while making the program.
Memory	Memory	Press it af ter programming, the blinking S will be come a s olid M, that means the program has been well memorized.
Apply	A pply	Press it to deliver the preset program to the specific sensors; every presswill make the whole screen blink gently.
(_*)	Detection area	Also known as "sensitivity", 100% means the highest sensitivity and longest distance. Pressit, specific iconon the screen will blink and press the +-b uttons to a djust.
$[\mathfrak{G}]$	Hold time	The period that light will s tay illuminated 100% a fter no motion's detected; Pressit, specific icon on the screen will blink and press the +- buttons to a djust.
	Daylight Threshold	The preset lux level to compare with a mbient brightness when motion gets detected; Pressit, specific icon on the screen will blink and press the + - buttons to a djust.
	Stand-by period	The period a fter holdtime, during which the light keeps s tandby dimming level; Pressit, specificion on the screen will blink and press the +-b uttons to a djust.
ंं	Sta nd-by dimming level	After holdtime, the light will dim from 100% to o ptional standby dimming levels; Pressit, specific icon on the screen will blink and pressthe + - buttonsto adjust.
+	UP	The main functional buttons to ad just the factors to wanted level.
₹	DOWN	
POWER %	P OWER	S upports to m anually change d imming o utput in detection mode; P ress it, s pecific icon on the s creen will blink and press the + - b uttons to a djust.
Test 2s	Testmode	S upports to check if the sensor works correctly with a short 25 holdtime; Pressit and the holdtime will change to 25, and it can't be memorized.

Detection Patterns

 $*\,T\,he\,d\,is\,tance\,of\,re\,mote\,c\,ontrol\,is\,18\,m\,eters\,w\,hen\,there\,is\,n\,o\,s\,unlight\,interference\,i\,ndoors$

S ens or & Intelligent C ontrol





Control distance:15m
This figure indicates the maximum
distance at the highest mounting height
with 100% sensitivity.

How to Use

- 1. SENSOR PROGAMMING
- 1. ON/OFF button to turn on the light
- 2. SCENE button to start programming
- 3. Choose functional button of detection area, see icon blinking on the LCD screen display then use + buttons to change
- 4. Same programming with all the other functional buttons of holdtime ,standby dimming level, standby period and daylight threshold
- 5. Done and leave the remote.
- * Icon keeps blinking on the screen for 5S that means the program will then be kept afte 5S.
- *Each press will make sensor dim down light then back to100%, it means remote signal has been well received.

2. MEMORY AND APPLY

- @the 1st sensor
- 1. ON/OFF button to turn on the light
- 2. SCENE button to start programming
- 3. START button
- 4. Choose functional button of detection area, see icon blinking on the LCD screen display then use + buttons to change
- 5. Same programming with all the other functional buttons of holdtime standby dimming level, standby period and daylight threshold
- 6. MEMORY button
- 7. APPLY button
- @the other sensors
- 1. ON/OFF button to turn on the light
- 2. SCENE button to start programming
- 3. APPLY button
- 3. MANULLY DIMMING

ON/OFF mode

- 1. ON/OFF button to turn on the light
- 2. Press +- button to dim light directly, it dims from 10% to 100%

DIMMING mode

- 1. ON/OFF button to turn on the light
- 2. SCENE button to start programming
- 3. POWER button
- 4. +- buttons to dim light, but it only dims from 60% to 100%; 50% is one of the standby dimming level options
- * Number on LCD screen display may keep changing 10%-100%.