# **TOUCH-1SP**

### **Nexta Tech**

company brand of Team srl via G.Oberdan 90, 33074 Fontanafredda (PN) - Italy Ph. +39 0434 998682 Email: info@nexta-tech.com

Web: www.nexta-tech.com



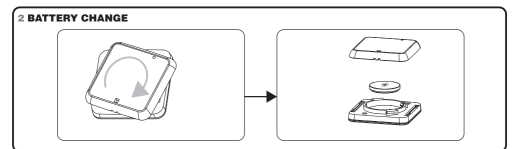
## 1.1 PRODUCT FEATURES

Motion sensor with daylight function and settable detection area.

Two functions: sensor or wireless push button.

# 1.2 TECHNICAL DATA

1.2 IECHNICAL DAIA		
Power supply	Battery CR 2450	
Battery life	About 2 years	
Code	Rolling code	
Radio frequency	433.92 MHz ISM	
Range	100 m (40 m inside buildings)	
Dimensions	40 mm x 40 mm h 10 mm	



# **3 TRANSMITTER PROGRAMMING**

This procedure is used to programme a channel in order to then associate it with a compatible receiver. Access to the receiver is required to carry out the following procedure.

#### STED1 STEP3 STFP2 Activate the receiver on which you With the help of a paper clip make a With the help of a paper clip make a want to use the transmitter in short press on the button in the back short press on the button in the back "multifunctional remote control radio of the sensor (the led of the sensor of the sensor (the led of the sensor programming" turn on green) flashes 3 times) (see receiver manual). TURNS ON SHORT SHORT FLASHES

#### **4 USE OF THE SENSOR**

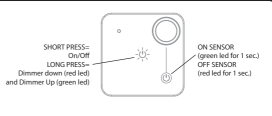
There is two selectionable functioning mode: AUTOMATIC: when the sensor is turn on, the light turn on automatically while it detects a movement and turn the light off after a pre-set time.

It's possible to set a brightness threshold to avoid the turn on of the light if the environmental light is enought. The detection area, the timed on and the ebrightness threshold can be set with the procedure explained in paragraph 5.

MANUAL: if the sensor is off, the central button can be used to send a command:

SHORT PRESS= On/Off

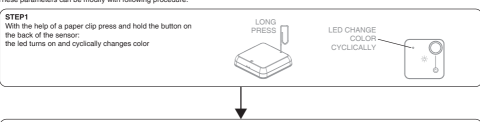
LONG PRESS= Dimmer Down and Dimmer Up



ATTENTION: to send manual command the sensor must be switch off



The sensor is supplied with pre-set parameters: DETECTION AREA= max; BRIGHTNESS THRESHOLD= off; TIMED ON= 5 minutes. These parameters can be modify with following procedure:



#### STEP2

Release the button when the led is on the color corresponding to the function that you want to modify:



RED=

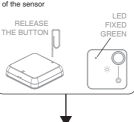
**DETECTION AREA** 

# STEP3b

Release the button when the led is green to set the brightness threshold of the sensor

GREEN=

LIGHT SENSOR

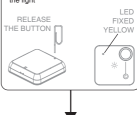


# STEP3c

Release the button when the led is yellow to set the timed on off the light

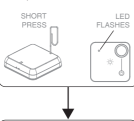
YELLOW=

TIMED OFF



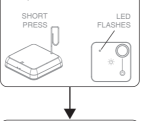
#### STFP4a

Make a short press on the button on the back of the sensor, the led starts to flash, count the flashes



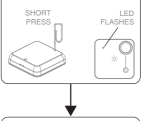
## STEP4b

Make a short press on the button on the back of the sensor, the led starts to flash, count the flashes



# STEP4c

Make a short press on the button on the back of the sensor, the led starts to flash, count the flashes



#### STFP5a

Make a short press on the button on the back of the sensor during the flash that correspond to the desired function (default= n°1)

n°	Function
1	Max detection area
2	Level 2
3	Level 3
4	Level 4
5	Min detection area

#### STEP5b

Make a short press on the button on the back of the sensor during the flash that correspond to the desired function (default= n°1)

n°	Function
1	No threshold (the sensor
	always turns on the light)
2	Level 2
3	Level 3
4	Level 4
5	Level 5
6	High level (the light turns on
	only when in deep darkness)

#### STEP5c

Make a short press on the button on the back of the sensor during the flash that correspond to the desired function (default=  $n^{\circ}3$ )

n°	Function
1	5 seconds
2	1 minute
3	3 minutes
4	5 minutes
5	20 minutes
6	30 minutes
7	1 hour
8	2 hours

ATTENTION: The life of the battery depends to the set "timed on" and to the number of actions of the sensor.

"5 seconds" setting must be use only for demostrative purpose: the life of the battery severely decreases.

"1 minute" setting must be use only for not intensive application (exaple: wardrobe)