THE INTELLIGENT **MOTION SENSOR TRACKING LIGHT**

INSTALLATION INSTRUCTIONS

Read all instructions before proceeding with the installation

For customer service, please call +44 (0) 845 900 6764 or email: support@nightwatchersecurity.co.uk

OVERVIEW OF NW200



INSTALLING THE BULB

- Unscrew the lamp cover of the luminaire and install a 150W J-type lamp or the new energy saving Grade C 120w bulb (as supplied).
- Re-fit the lamp cover and tighten the screws.



IMPORTANT: THE INTALLATION OF THIS FITTING MUST BE DONE BY A QUALIFIED ELECTRICIAN.

This fitting must be earthed.

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- Do not mount the luminaire against inflammable surfaces.
- The motion detector will not operate correctly if it is installed:

I) Near the outlet o

 ${\rm I\!I}$) Near air conditioning plant

III) Pointing directly at m

- V) Where other lamps could shine onto the detector
- The maximum rating of this luminaire is 150 Watts. Check that the total load of the circuit. Including this luminaire. Does not exceed the rating of the circuit cable.

NOTE: This highly responsive unit may occasionally activate due to rapid environmental changes. Allow for approximately 30 seconds warm-up time before the sensor resumes normal activity.

WARNING ! ! !

BEFORE ATTEMPTING ANY INSTALLATION OR MAINTENANCE, ENSURE THAT THE ELECTRICAL SUPPLY IS SWITCHED OFF AND THE CIRCUIT FUSES REMOVED OR THE IV) Within sight_____

MOUNTING THE FITTING

To ensure correct operation of the sensor, mount the luminaire that traffic passes across the detector.

TOP VIEW



INSTALLATION AND WIRING INSTRUCTIONS

Remove the inset back mounting box from the luminaire. Fit the inset back mounting box onto the wall and tighten the screws at a height that ensures adequate coverage of the area by the infrared detector. The minimum installation height is 2 meters. And the maximum height is 3 meters.

NOTE: DO NOT REMOVE THE SECURING TAPE ON THE FITTING UNTIL THE UNIT IS FULLY INSTALLED.



WIRING INSTRUCTIONS

- Feed the cable carefully through the back mounting box and bush to avoid abrasion to the cable.
- Connect the earth wire to the connector opposite the green/yellow cable.
- Connect the brown phase conductor active to the connector opposite the brown cable and tighten the screws.
- Connect the blue neutral conductor to the connector opposite the blue cable and tighten the screws.
- Check that all connections are correct and tight, as any misconnections will damage the detector.
- Re-fit the fitting to the back mounting box.



FUNCTION

This light is equipped with 3 motion sensors: zone 1 covers 60 degree, zone 2 covers 100 degrees and zone 3 covers 60 degrees. 220 degrees (maximum) in total for 3 zones.



- The light will switch on for 3 minutes and off automatically when heat/ movement is detected.
- The factory default: the light on is fixed at 3 minutes and is set to Night-time mode.
- To change the mode to All Day Mode, push the button at the bottom of the housing and the hidden LED indicator will turn off under this mode. The light will be on at 3 minutes when detecting any movement at day and night.
- Push-button for programmable functions:
 - All day mode: light works on day and night
 - Night-time mode: light works at night only



- Reset function: If the stepper motor of tracking light works abnormally, the hidden LED indicator will flash in red and the light will stop turning automatically. In All Day mode, the red light will flash for 5 seconds and off for 5 seconds; in Night-time mode, the red light will flash in the regular pattern. Please simply switch off and on the mains power to resume the tracking light. Below are the possible abnormal situations.
 - External force: the light head is blocked by objects or is blown by strong wind and is unable to turn properly, the hidden LED will flash in red to signal users the abnormal situation.
 - Stepper Motor : when the stepper motor is reaching the end of its life or is damaged, the bottom hidden LED will flash red to signal a malfunction. Please switch the NW200 off and on at the mains, the tracking light now may or may not resume operation. If the stepper motor stops working and is outside the standard warranty period, the NW200 will continue to function as a regular motion sensor security light.



OPERATION

1. Turn on the wall switch to activate the light, the light is now under Night-time mode

NOTE: Allow approximately 30 seconds warm-up time before the sensor resumes normal activity.

- 2. To test, walk through the sensor's detection area.
- 3. After the light is activated, **<u>keep out of detection area</u>** and the light will switch off automatically after 3 minutes. The light will be activated again when detecting any movement.

If there is continuing movement in the detection zone, the light will stay on until movement ceases. (after 3 minutes)

LAMP REPLACEMENT

To isolate the unit, first switch off the unit from the mains power. Allow bulb to cool before attempting to remove it. Unscrew the lamp cover and take the old lamp out and replace with new one, close the lamp cover and tighten the screws.

WARNING: This fitting will become hot when in use. Allow bulb to cool before touching.

NOTE: THE INTELLIGENT MOTION SENSOR TRACKING LIGHT IS DESIGNED TO ILLUMINATE WHEN THE DETECTION AREA IS ENTERED BY A PERSON AND WILL DETECT MOVING HEAT SOURCE. THERE IS NO GUARANTEE IMPLIED THAT IT WILL PROVIDE TOTAL SECURITY OR PREVENT ILLEGAL ENTRY.

SPECIFICATION

Detection method:	Passive Infrared Sensor (with continuous detect function)
Sensor range:	10m x 220° (maximum)
Power source:	AC 240V
Time adjustment:	Fixed at 3 minutes approx.
Load rating:	Grade C 120 Watts (as supplied) or J-Type 150 Watts Max.