

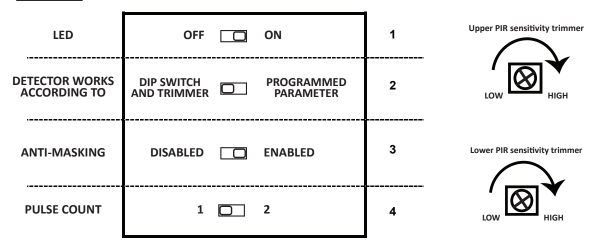
P-Wireless Operating Guide

Outdoor/indoor wireless PIR intruder detector with Anti-masking

Features	
Bi-directional.	
Anti-masking protection.	
Two PIR sensors.	
Waterproof and all-weather resistant.	
LED indicators	
Upon battery installation The red LED blinks for about 1 minute (until the detector is warmed up).	
During normal operation:	
1.Data transmission The yellow LED blinks shortly.	
2.Once getting the receiver acknowledgement The red LED blinks shortly.	
Specifications	
Battery	3.6V, 1/2AA Lithium Battery
Current	Standby = 10μA, Max.
Detection range	Indoors = 12 meter, Outdoors = 8 meter.



DIP Switch



Preparing the Anti-masking channel for operation (Study Procedure) (Obligatory for proper anti-masking operation!!!)

To enable proper operation of the masking detection (anti-masking), it is necessary to allow the detector to automatically study and analyze the environmental conditions of its protected area. This is an obligatory action that should be performed by the installer, to ensure proper operation of the anti-masking channel!!! The "Study Procedure" will start automatically after the detector's cover is closed and DIP switch No.3 is switched ON

How to Perform the Study Procedure

- -The procedure shall not be executed when the detector is exposed to direct sunlight.
- -Close the detector's case.

-Keep at least 1 meter away from the detector's front part, until the study procedure is completed, approximately 35 seconds.

At the beginning of the study procedure, the red and yellow LED indicators will blink together for 30 seconds. Then the yellow LED will glow constantly during the entire Study Procedure which will last for another 5 seconds.

At the beginning of the study procedure, the red and yellow LED indicators will blink together for 30 seconds. Then the yellow LED will glow constantly during the entire Study Procedure within will last for another 5 seconds.

Certificate of warranty
Procedure within will saft for another 5 seconds.

Certificate of warranty
International Control (1944) Security 1std. shanks you for buying its products, which have proven their reliability and effectiveness over many years. To ensure proper operation and functioning of the product and benefit from its features to the utmost, read the Intsallation & Operating instructions carefully and follow them step by step. MAXIMUM Electronics Security (1984) Ltd.

(hereinafter – the "Manufacturer" hereby warrantles/guarantees the products manufactured by it hereinafter – "Product" or "Products"; against defects in production or in materials discovered during their reasonable use and servicing, in accordance with the Manufacturer's instructions, recommendations and limitations, and subject to the provisions of this Certificate of Warranty, This Warranty is for a limited period of 12 months from the last day of the week and the year whose number is printed on the Manufacturer for easonable use and servicing in accordance with the Manufacturer in the warranty of the Manufacturer of the Manufacturer studies of the Manufacturer of the Product of the Manufacturer of the Man