













Function overview of Outdoor Motion Sensor BMW 290 IR (with Remote Control)

	Holiday / Security Mode	A stored ON/OFF profile that simulates your presence while you are away. The ON/OFF profile is automatically activated at dusk. Duration approx. 4 hours. Over these 4 hours the lights are switched on/randomly 10 times.
	Constant ON (4 hours)	Lights stay on for 4 hours. During this time Motion Sensing is deactivated.
	Constant OFF	Lights stay OFF. Motion Sensing is deactivated.
	Test mode	Activate testing mode for 10 minutes (not depending on ambient light level. 1 second ON, 2 seconds OFF).
	Standard Mode	Pressing this button leaves any of the "blue button" modes above. Sensor goes back into the previous operating mode.
	Store the current light level as threshold	This function memorises the current ambient light level as the new threshold below which Motion Sensing is active. Previously stored values are overridden.
	ON/OFF Operation without threshold (Daytime Mode)	Motion Sensing is active regardless of light threshold. Use for daytime Motion Sensing.
	Set delay time (start & stop time measurement)	Delay time can be programmed between 5 seconds and 30 minutes. Press to start time measurement, press again to stop time measurement.
	10 min delay time	Delay time is set to 10 minutes. Overrides any individual time setting (function above). This setting can be selected in Standard Mode and in Daytime Mode.
	Impulse Mode	Set output to impulse mode: 1 second ON, 9 seconds OFF. Suitable for use with staircase timer switches, door bells, etc.
	Activate Programming	Press this button in order to access any of the above orange programming functions.
	Reset	Can be selected in any mode (even in constant OFF). Puts the sensor back into ex-factory setting (7 Lux threshold, 2 minuted delay time)