



## Occupancy sensors

	type	description	price
 <p>EE804</p>  <p>EE805</p> 		<p>If the sensor detects movement and if the ambient light level is below the preset limit, lights are switched on for a preset time period.</p> <p>EE804 and EE805 are 360° indoor movement detectors with a built-in light-sensitive switching function. They are ideal for use in interior circulation areas such as corridors, entrance halls, bathrooms etc.</p> <p>supply voltage                    230V ~50Hz  switching current                8A AC1 (1000W incandescent)  lux adjustment                    5 - 1000 lux  operating time                    5s - 15min  detection range                   6 meters</p>	
	<b>EE804</b>	surface mount occupancy sensor	10A (AC1)
	<b>EE805</b>	flush mount occupancy sensor	10A (AC1)
<b>Basic sensors IP55</b>			
 <p>EE820</p>  <p>EE860</p> 		<p>EE820 and EE830 offer numerous mounting possibilities and are suitable for both indoor and outdoor applications. They provided comfort and enhanced security and guarantee significant savings in lighting power consumption by illuminating only when necessary.</p> <p>supply voltage                    230V ~ 50Hz  switching current                10A AC1 (1500W incandescent)  lux adjustment                    5 - 1000 lux  operating time (ADJ)            pulse, 5s - 15min  detection range                   16 meters  mounting                            wall, ceiling (with accessory), corner - inner or outer</p>	
	<b>EE820</b>	140° surface mount occupancy sensor	10A (AC1)
	<b>EE830</b>	200° flush mount occupancy sensor	10A (AC1)
<b>Enhanced sensors IP55</b>			
 <p>EE870</p>  <p>EE825</p>  <p>EE806</p> 		<p>EE850, EE860 and EE870 also offer numerous mounting possibilities, with vertical and horizontal adjustment and area limitation with shutters. They are suitable for both indoor and outdoor applications. Settings for lux, time and sensitivity are adjustable using concealed potentiometers or with an optional IR remote control.</p> <p>supply voltage                    230V +10%/-15%  switching current                16A AC1  lux adjustment                    5 - 1000 lux (2300W incandescent)  operating time (ADJ)            pulse, 5s - 15min (up to 30min with remote control)  sensitivity adjustment            min 20%, max 100%  detection range                   16 meters (+6m for twin model EE870)  mounting                            wall, ceiling (with accessory), corner - inner or outer</p>	
	<b>EE850</b>	140° surface mount occupancy sensor	16A (AC1)
	<b>EE860</b>	220° surface mount occupancy sensor	16A (AC1)
	<b>EE870</b>	220° + 360° surface mount occupancy sensor	16A (AC1)
<b>Accessories</b>			
	<b>EE825</b>	corner mount accessory (inner/outer)	for EE820/830
	<b>EE827</b>	ceiling mount accessory	for EE820/830
	<b>EE855</b>	corner mount accessory (inner/outer)	for EE850/860/870
	<b>EE806</b>	IR remote control for enhanced series	for EE850/860/870
<i>permits setting of time, sensitivity, lux, detection angle, lock, unlock settings, test, override, on/off</i>			