

JDD JOINT DESIGN DIRECTION

PIR / motion Sensors



Our dens use motion sensors as standard.

What are they?

Motion detectors are small electronic eyes that detect infrared waves—heat waves that radiate from moving objects. When the detector senses an object moving across its field of view—especially warmer objects such as people, animals and cars—it electronically turns on the lights.

So they turn the lights off when no one is using the den, saving electricity!

We set the timers prior to install. Once activated by human movement the lights will stay on for 30 minutes before turning off (provided there is no further movement). The sensor detects movement up to 3m away from the booth, so if the lights are not turning off the sensor is detecting someone.

If you wish this time out period to be shorter please tell us prior to install, we may have to charge to send an engineer out after install.

PIR's are a great way to save energy when occasionally forget to turn lights off, but if they are not for you we can swap them out for a tradition light switch (not your standard plastic white one!) at no extra charge