

PIR Clock Camera

The PIR clock camera has up to 20 days battery life. The 20 days is based on how many times it is activated and can be reduced to 24 hours. When used in a busy environment with activation every few minutes it lasts 24 hours, if activated once every few hours it can operate for up to 20 days. Conserving it's battery to only operate the PIR instead of camera, DVR and PIR.

First charge the battery using the USB lead supplied. Connect lead to a USB 5 volt wall charger (not included) or your PCs USB port. When connected the light will flash blue until fully charged and stops flashing then remains lit until disconnected. You will also see a DC input socket this is to power the clock indefinitely with a 5 volt DC power supply. The clock provides a feedthrough for the cable if using permanent power supply. This makes installation a lot easier and quicker.

Once charged insert a class 6 or 10 MicroSD card upto 32GB maximum. Please be careful not to drop the memory card inside the clock. There are small gaps around the clocks casing and can easily be drop inside. Take extra care when inserting the card into its slot, there is a small gap above the SD card slot and can be easily mistaken.

When the card is fitted and the unit is charged it is ready for use. Press the small button on the right it will light green then will flash and go out. It is now recording when movement is detected by the inbuilt PIR. At the bottom of clock fascia there is a white disc, this is the PIR detector and must be kept clear at all times. When the PIR is activated the light will flash red to indicate detection and recording. You can then position the clock to detect the movement you require. There is no adjustment or setting up of PIR, it's detection range is fixed & cannot be changed. The PIR operates up to 5 metres distance and this depends on the size of movement and the heat movement combined. A human should activate the recorder from 3-5 metres (10-20 feet approx)