

Skate Park Lighting

Following the last meeting, I spoke to Chris Rix about the two options for lighting the skate park – an additional sensor to trigger the multi-sports lights or an independent light triggered by its own sensor.

He recently installed some lights at one of the skate parks in Saffron Walden where they opted for 2 lights rather than one. This was because they required a phased shut down of lighting, for safety reasons.

I asked him to quote for the two options and with the second option to quote for 2 lights rather than one on the basis that this would be safer.

Option 1

To fit an additional PIR detector to face the skate park to operate the existing tennis court lights.

Cost £98 + vat

Option 2

To provide a new bracket on the lighting pole adjacent to the skate park to hold 2 x 150 watt metal halide floodlights with an independent movement sensor and phased shut down timer all wired to the existing tennis court timer but working independently from the tennis court lights.

Cost £960 + vat to include cabling back to the existing control panel.