

What's NEW

Compact and Enhanced LED

Our new improved LED100/LED200E Range is smaller and more powerful!

Timeguard have upgraded the popular LED100/200 series of LED Energy Saving PIR Floodlights with even more benefits and features.

We have taken on board customer feedback in the redesign to include a discreet 180° PIR detector with a 10m detection range and a slave terminal for control of up to 100W extra LED lighting.

A maximum of 4 floodlights can now be wired in parallel to enable any detector to turn ON all lights connected.

With a compact design, greater lumen output and of course our Fast-Fix pin connection for quick installation, the new LED100/200E range is a quality choice for new and existing installations.



LED100PIRBE



LED200PIRWHE

Discreet 180° PIR detection with 10m detection area

Slave terminal for control of up to 100W extra LED lighting

Corner Mounting Bracket also available
907.0.757 - Black
907.0.756 - White

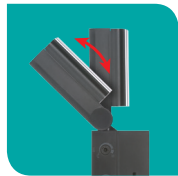


- Powerful LED compact PIR floodlight.
- Pan and tilt light aiming adjustment.
- Operating temperature -20°C to +45°C.
- Colour temperature 4000k.
- Lumen output 1x 840lm (LED100E) and 2x 840lm (LED200E).
- Discreet 180° PIR detection with 10m detection area.
- Adjustable time setting 2 seconds to 30 minutes.
- Adjustable 2 - 200 LUX setting.
- Beam angle 90 x 90.
- IP55 weatherproof rating.
- Manual override.
- Slave terminal available for additional external lighting loads; LED max 100W, halogen max 300W, fluorescent max 200W.
- Parallel switching facility - a maximum of 4x LED100E/ LED200E (depending on model) floodlights can be wired in parallel to enable any detector to turn ON all the lights connected.

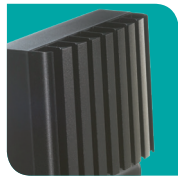
Product Features



Independent Pan & Tilt light aiming adjustment.



Cooling fins prevent heat build-up.



Quick & simple adjustment of 'Light ON' & 'Dusk' controls.



Simple and convenient connection for easy wiring with Fast-fix pin terminal block.



LED EVO Product Range



LED100PIRBE
LED100PIRWHE (PIR)



LED100FLBE
LED100FLWHE (Flood)



LED200PIRBE
LED200PIRWHE (PIR)



LED200FLBE
LED200FLWHE (Flood)

