



SLB500 500W PIR Halogen Floodlight - Black **SLW500** 500W PIR Halogen Floodlight - White

- Powerful 500W enclosed halogen floodlight with adjustable integral PIR detector.
- Can replace an existing outdoor light.
- Detects body heat up to 12 metres away and automatically switches the light ON.
- 140° adjustable detection angle.
- Moveable detector allows horizontal and vertical PIR range adjustment.
- Manual ON/OFF switching override.
- Light-ON time adjustable from 5 seconds to 5 minutes.
- Built-in sensor prevents daytime operation.
- 500W halogen lamp supplied.
- IP44 weatherproof rating.
- Total PIR Switching: 2000W incandescent or halogen, 500W fluorescent, 22W low energy.



SLB150 150W PIR Halogen Floodlight - Black SLW150 150W PIR Halogen Floodlight - White

The SLB150/SLW150 share all the features and benefits of the SLB500/SLW500 except for the use of 150W halogen bulbs.

- Compact 150W enclosed halogen floodlight with adjustable
- 150W halogen lamp supplied.
- Total PIR Switching: 2000W incandescent or halogen, 500W fluorescent, 22W low energy.



SLB2000 2000W PIR Light **Controller - Black SLW2000** 2000W PIR Light Controller - White

- Powerful PIR controller for new and existing installations.
- 12m detection range with 140° area of detection.
- Light ON times adjustable from 5 seconds to 5 minutes.
- Adjustable light level control.
- Manual ON/OFF switching override.
- Quick & easy installation.
- IP44 weatherproof rating.
- Total PIR Switching: 2000W incandescent or halogen, 500W fluorescent, 22W low energy.



CFB500/CFB150

Matching Floodlights for SLB Range - Black CFW500/CFW150 **Matching Floodlights for SLW Range - White**

- CFB500 500W for SLB500 Black.
- CFW500 500W for SEW500 White.
- ◆ CFB150 -150W for SLB150 Black.
 ◆ CFW150 150W for SLW150 White.





CFB500/CFW500

CFB150/CFW150

Product Specifications

| | | SL8500 | SLW500 | SLB150 | 5LW150 | SLB2000 | SLW2000 |
|--------------------------------|----------------|--------|--------|--------|--------|---------|---------|
| Operating Voltage | 230V AC | | | (0) | | | 1.0 |
| Maximum Light Load (W) | Internal | 500 | 500 | 150 | 150 | | |
| Tungsten/Halogen | External | 1500 | 1500 | 1850 | 1850 | 2000 | 2000 |
| Maximum Fusing | | 13A | 13A | 13A | 13A | 13A | 13A |
| Weatherproof Rating | | IP44 | 1P44 | IP44 | IP44 | 1944 | IP44 |
| Detection Range (Max) | Metres | 12 | 12 | 12 | 12 | 12 | 12 |
| Angle of Detection | | 140" | 1401 | 140* | 140" | 140* | 1401 |
| Light On Time After last | Seconds (Min) | 5 | 5 | 5 | 5 | 5 | 5 |
| detection (Adjustable) | Minutes (Maxi) | 5 | 5 | 5 | 5 | 5 | 5 |
| Permanent ON Facility | (Electronic) | | | | | | |
| Adjustable Light Level Control | | | | 100 | | | |
| Conforms to | 73/23/EEC | | | - | | | |
| Directives | 89/336/EEC | | | | | | |
| Overall Dimensions (mm) | Height | 250 | 250 | 200 | 200 | 150 | 150 |
| | Width | 190 | 190 | 140 | 140 | 70 | 70 |
| | Depth | 170 | 170 | 170 | 170 | 115 | 115 |

Note: All 'SLB/SLW' products with exception of SLB44/SLW45 can be wired in parallel to enable any detector to turn ON all of the lights connected to it (the total wattage capability of the unit must not be exceeded).