

SECURITY LIGHTING

PIR DETECTORS & FLOODLIGHTS

Mains operated detectors. Passive infra-red for energy saving and peace of mind.



IP44



SECTOR

PROFESSIONAL PIR DETECTORS

Part No.	Description	Code
SPIR140B	140° Black	4485
SPIR140W	140° White	4485
SPIR270B	270° Black	4485
SPIR270W	270° White	4485

- IP44



SPECIFICATION

- Thermal accommodation feature for optimal PIR performance all year round
- 140°**
 - Detection range: 12m
 - Switching capacity: 1000W incandescent
- 270°**
 - Detection range: 12m
 - Switching capacity: 2000W incandescent

SECTOR

150W & 500W FLOODLIGHTS PIR COMBINATIONS

Part No.	Description	Code
S0015B	150W 110° Black	4481
S0015W	150W 110° White	4481
SPIR140FLD	500W 140° Black	4480
SPIR200FLD	500W 200° Black	4480

- IP44



SPECIFICATION

- 150W**
 - Detection range: 12m
 - Includes lamp
 - Building Regs Part L compliant
- 500W**
 - Detection range: 12m
 - Switching capacity: 1000W incandescent
 - Thermal accommodation feature for optimal PIR performance all year round
 - Includes Grade A lamp

SECTOR

BULKHEAD PIR & PEC COMBINATIONS

Part No.	Description	Code
SPIR110BHBLK	60W PIR Bulkhead	4482
SPEL110BHBLK	60W PEC Bulkhead	4482

- IP44



SPECIFICATION

- Passive Infra-Red**
 - Vandal resistant polycarbonate construction
 - Detection range: 12m
 - Dual override facility: Pulse or Hard-wired
 - Building Regs Part L compliant
- Photocell**
 - Vandal resistant polycarbonate construction
 - Dusk to dawn operation
 - Building Regs Part L compliant

SECTOR

LOW ENERGY FLOODLIGHTS

Part No.	Description	Code
SLEF226	2 x 26W	4532
SLEF226PIR	2 x 26W c/w PIR	4534
SLEF226PEC	2 x 26W c/w Photocell	4533

- IP44



SPECIFICATION

- Low Energy Floodlight with optional PIR/PEC Combination
- IP44, Polycarbonate construction
- Adjustable floodlight for increased beam control
- Up to 80% cheaper running cost than Tungsten or GLS equivalent
- Includes lamp
- Building Regs Part L compliant

IDEAL FOR

- Gardens
- Pathways
- Patios
- Storage Areas
- Portable Buildings
- Warehouses
- Driveways

■ Discharge Floodlights see page 114

