

LC140B - Elipta PIR Sensor



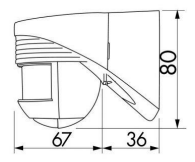
Installation guidelines

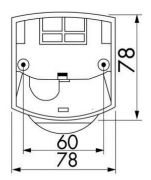
This PIR Sensor has a maximum 2000w load capacity and a 140° outward sensor detection zone, it also has an anti-creep zone that senses movement along the wall and below the PIR sensor.

The outward detection zone can detect movement at 12m away.

The PIR Sensor can be used with a wide range of Elipta lights, when used around driveways, Paths or as part of a functional, security lighting scheme.

| Part code | LC140B |
|-------------------------|----------------------------|
| Dimensions (mm) | 80x78x103 |
| Construction | UV-resistant Polycarbonate |
| Light level setting | 2 - 2000Lux |
| Hold time setting | 4sec - 20mins |
| Manual Override | No |
| Insulation Class | Class II |
| Maximum mounting height | 3 Metres |
| IP rating | IP54 |
| Detection Area | 140° |
| Anti-creep zone | 180° |
| Maximum Load | Incandescent – 2000W |
| | CFL – 1000W |
| | LED – 200W |
| Input voltage | 240V 50Hz |
| Net weight (g) | 204 |
| Gross weight (g) | 256 |
| Warranty | 2 Years |
| Origin of manufacture | PRC |





2 YEAR **WARRAN**

Exclusions: Damage by machinery, animals or the use of incorrect cleaning materials. Corrosion due to exposure to salt or chlorine. Damage due to incorrect installation practices. Responsibility for 3rd party cost; indirect or consequential loss.