

THUNDER SERIES

JOB NAME: ______

DATE: _____

TYPE:





Photo sensor



Motion sensor has adjustments for motion sensitivity, time delay, and photo control

SLB-212-30K-P, SLW-212-30K-P SLB-212-50K-P, SLW-212-50K-P

2-Head Security Lights with Sensor

Fully adjustable passive infrared motion sensor. Ideally for use as security lighting while saving energy. Light will only go on when its dark and motion is detected.

ELECTRICAL SPECIFICATIONS:

Voltage: 120~240VAC
Wattage: 2 x12W lamps
With 240D PIR Sensor

LIGHTING SPECIFICATIONS:

LED type/brand: Philips Luxeon M

Total lumens: 2060 (1030 Lumens per head)

• Lumen per watt: 85

• Color temperature: CW 5000K

• Color rendering index: >82

Beam angle: 120°

• Time adjustability: 10sec-10min (once light turns on)

Motion detecting eye angle: 240°

MODEL	WATTS	VOLTAGE	LUMENS	COLOR TEMP
SLB-212-30K-P	24W	120~240VAC	2060	5000K
SLW-212-30K-P	24W	120~240VAC	2060	5000K
SLB-212-50K-P	24W	120~240VAC	2060	5000K
SLW-212-30K-P	24W	120~240VAC	2060	5000K

HOUSING SPECIFICATIONS:

- Die-cast aluminum construction
- Tempered glass lens
- Damp locations

MOUNTING:

· Sensing adjustability: From 7feet to 59feet

SPECIAL FEATURES:

- Lens are made not to fade or turn yellow
- · Wide forward throw distribution

WARRANTY: 7 years
COLORS: Bronze, White
CERTIFICATIONS: UL/cUL









