



LED DOMESTIC EXTERIOR LIGHTS INSTALLATION INSTRUCTIONS



www.sal.net.au

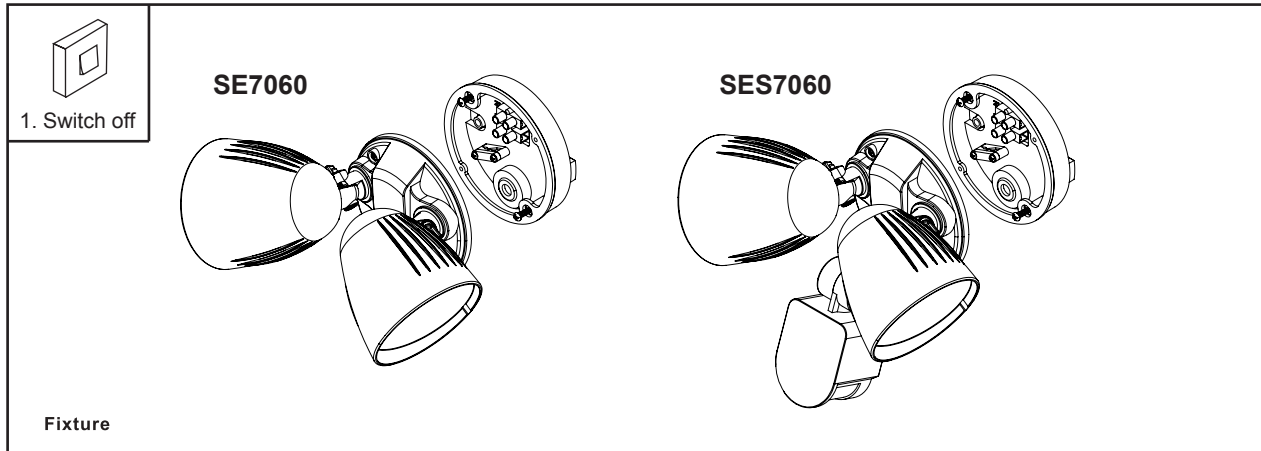
LED FLOOD LIGHT SE7060, SES7060 STARGEM II

FIXTURE INSTALLATION:

1. Switch off the mains power
2. Open the fixture and mount the fixture base onto the wall
3. Connect main power cable with terminal block
4. Mount the fixture body onto the fixture base
5. Switch on the mains power

NOTES:

- READ and understand the instructions before installing fixture.
- The fixture shall be installed by a licensed electrician
- To prevent electrical shock, turn off all electricity before proceeding
- Retain these instructions for maintenance reference



Model No.	Input	Power	Lumen	Beam Angle	CCT	CRI	Dimensions	Fitting Colour	Sensor
SE7060NDL/BK	240V	2 x 10W	2 x 800lm	100°	5000K	>80	240 x 120 x 165 mm	Black	No
SES7060NDL/BK	240V	2 x 10W	2 x 800lm	100°	5000K	>80	240 x 188 x 165 mm	Black	Yes

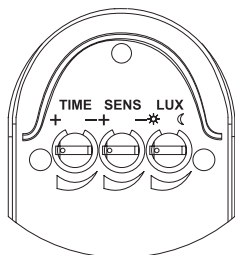
SENSOR SETTING:

INITIAL SETUP/TESTING:

- Rotate TIME dial counter-clockwise to MIN (- symbol)
- Rotate SENS dial clockwise to MAX (+ symbol)
- Rotate LUX dial clockwise to DAWN (* symbol)
- Wait for sensor to turn off (up to 1 minute)
- Wave hands or walk back and forth in front of the fixture for lights to go on (Sensor and lamp heads can be adjusted for desired setup)

SETTINGS:

- TIME controls the duration of time the fixture stays on once activated (MIN for shorter duration, MAX for longer duration)
- SENS controls the sensitivity of the Motion Sensor (MIN for lower sensitivity, MAX for higher sensitivity)
- LUX controls the sensitivity of the Photocontrol Sensor (DUSK * symbol for lower sensitivity, DAWN ☾ symbol for higher sensitivity)



Power Source	Detection Distance	Detection Angle	Ta	Working Humidity
240V	Max. 11 m	180°	-10°C~40°C	<93%RH

Time Setting	Light Control	Power	Detection Motion Speed	Installation Height
10sec-4min	<10-2000lux	0.45W (Idle 0.1W)	0.6~1.5 m/s	1.5~3.5 m

MANUAL OVERRIDE:

- To enable 'Manual Override' or 'Permanent On', simply switch off and on twice within six seconds. The lights will now stay on permanently. To return to 'Automatic Mode', switch the unit off and after ten seconds switch on again. The unit will resume normal operation.