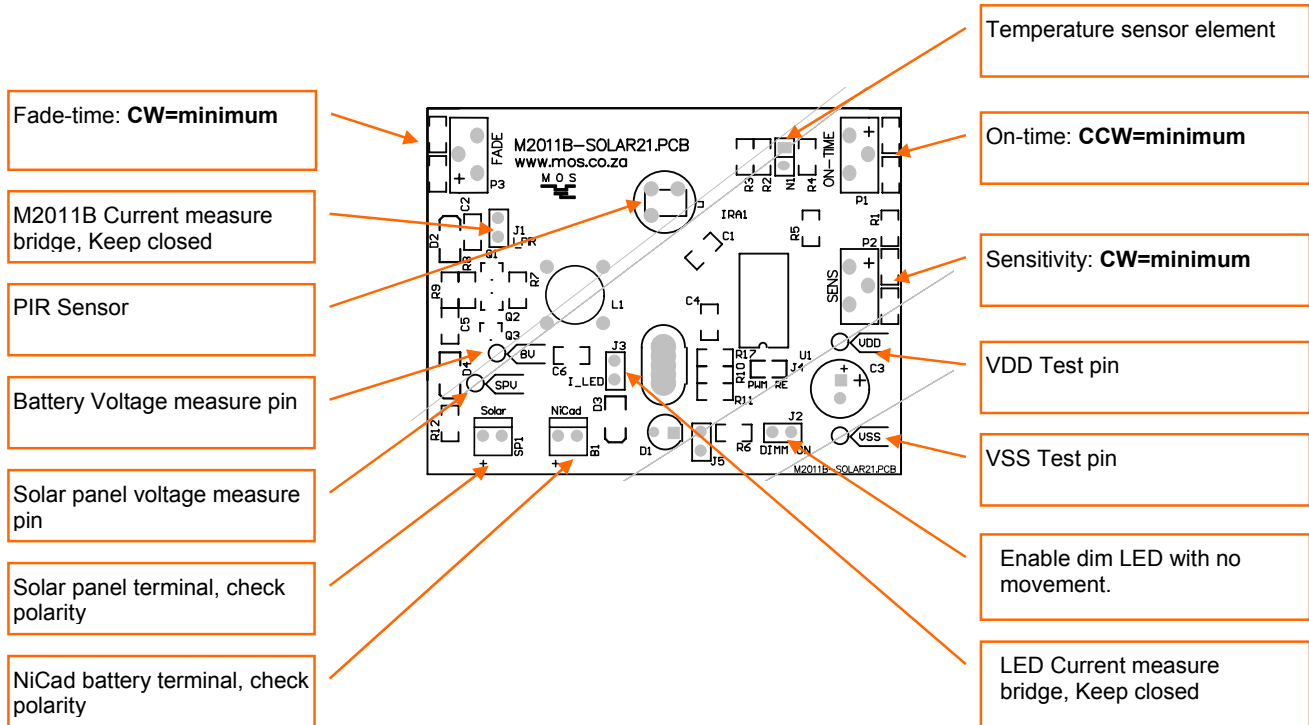


# Functional description for evaluation module M2011B SOLAR21

**MOS (PTY) LTD.**

Microsystems On Silicon

Member of ELMOS Semiconductor AG



## Notes:

1. Ensure batteries are charged.
2. For quick demo purposes: set the jumpers and the trim pots to the positions indicated in bold. Wait about 30s for the circuit to settle. Slowly turn the sensitivity trim pot CCW until the desired sensitivity level is reached.
- 3.
4. CW=Clock-Wise CCW=Counter-Clock-Wise