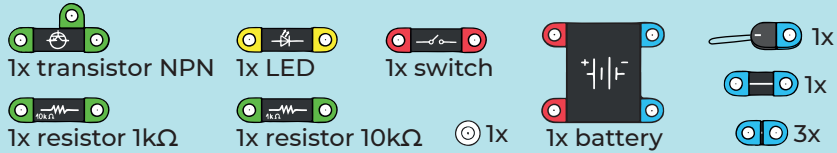


## L270 LIGHT ALARM



At rest, the base of the transistor is short-circuited by a conductor to ground. No current flows into the base and the transistor is closed. The LED is off. If the conductor is broken, the transistor opens because a current already flows into the base and the LED lights up.

