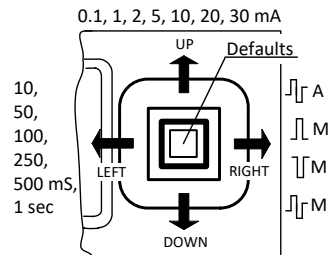


SMART TWEEZERS
MODEL: Iskra ST5L

Testing LEDs

- Press the control to turn on.
- The device powers off automatically if it is idle for about 60 seconds.
- To reset test parameters to **defaults** press the control for about 2 seconds and release.
- To change the **test current** move the device control UP or DOWN.
- To switch through test **pulse durations** move the control to the LEFT.
- To switch through **test modes** move the control to the RIGHT.
- Connect the test leads to the LED contacts.
- In the **A mode** diode polarity and forward voltage drop value are displayed and the LED lights up at the preset current.
- In the **M fixed modes** the forward voltage drop is displayed for forward connections.
- In the **M bidirectional mode** a forward voltage drop is displayed for each direction.



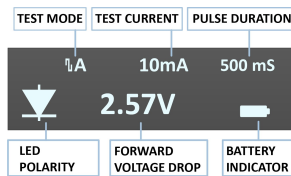
Testing modes:

- ⏏ A Automatic Polarity Detection
- ⏏ M Fixed Positive Signal
- ⏏ M Fixed Negative Signal
- ⏏ M Bidirectional LED Testing

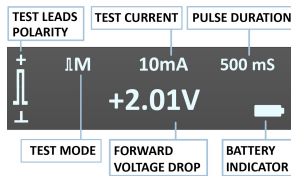


Display Layout

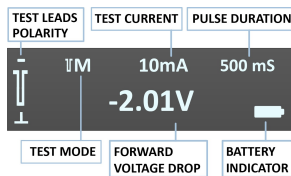
- Automatic A Mode
- Diode polarity will be automatically detected



- Fixed polarity M Positive mode
- The sign indicates the preset test leads polarity



- Fixed polarity M Negative mode
- The sign indicates the preset test leads polarity



- Fixed Bi-directional M mode
- Voltage drop is displayed for each direction

