TECHNICAL DATASHEET

9378 PRO LED SOLDERING IRON STATION - 220V





Product Description

The 9378 Pro LED soldering iron is the perfect solution when you need a little more light on your project. A quartet of LED lights around the iron allow you to easily solder in dark areas where shadows make it difficult to see solder joints. The 9378 system can also be expanded with additional tools to conquer even more soldering tasks!

Key Features

- Microprocessor-controlled ESD safe system
- Plug-in ceramic heater and removable tip design
- Vibration sensing handle detects movement
- Programmable auto-sleep and wake-up functions
- Switchable temp scale °C / °F
- Digital offset for temperature calibration
- 2 Quick jump buttons for favorite settings
- Safety system lock-out
- Multi-Tool compatibility!
- 60W Soldering Iron with LED illumination

Package Contents

- Main Control Unit
- B033-P Soldering Iron with LED illumination
- 2660 Soldering Iron Stand
- Set of 9 Soldering Iron Tips
- Power Cord
- Instruction Manual

Add-on Tools (Sold Separately)

A09311 Hot Micro Tweezers

AOB028 Standard Soldering Iron (T-Series Tips)

AOT008-P Hot Macro Tweezers with Pointed Tips

AOB034-P Cartridge Tip Iron Handle (WQ-Series tips)

AOB035-P 3D Print Sculpting Iron

Page 1







Specifications

Main Station

Input Voltage

AC 220V / 50 Hz

Temperature Scale

Digital °C / °F

LED Soldering Iron

Station Dimensions

6.1 (L) x 4.3 (W) x 3.9" (H) (155 x 110 x 98mm)

Station Weight

3.3 Lbs (1.5 Kg)

Power Consumption

60W

Temperature Range

200 - 480°C (392 - 896°F)

Output Voltage

24V

Tip Type

Aoyue T-Series (AOT)

Heating Element

AOC033

Special Features

LED illumination



