

Weller® SOLDERING STATIONS Part Nos. 0603WLC100 & 0603WLC200

WLC100 Features & Benefits

- On/off switch with "power-on" indicator light
- Variable power control produces 5-40 watts
- Quality lightweight pencil iron
- Cushioned foam grip with replaceable heating element
- Ideal for hobbyist, DIY'ers and students
- Synthetic guard iron holder
- Natural sponge tip cleaning pad
- Includes ST3 iron plated copper tip
- ST series tips listed on page 111
- UL listed, cUL version available

WLC200 Stained Glass Station Features & Benefits

- On/off switch with "power-on" indictor light
- Variable power control produces 5-80 watts
- Quality lightweight stained glass iron
- Cushioned foam grip with replaceable heating element
- Ideal for the professional or hobbyist
- Safety guard iron holder
- Synthetic sponge tip cleaning pad
- Includes MTG20³/8" replaceable tip
- Additional tips listed on page 118
- UL listed, cUL version available

	Consumer	Stained Glass	Iron	Consumer	Stained Glass
Station	WLC100	WLC200	Power Consumption	5W - 40W	5W - 80W
Input Voltage	120V	120V	Heating Element Type	Nichrome wound, fiberglass and ceramic insulated	Nichrome wound, fiberglass and ceramic insulated
Output Voltage	120V	120V			
Power Consumption	5 -40W	5 - 80W	Length (w/o cord or tip) Iron Cord Length		
Temperature Range	900°F Max.	900°F Max.		4' (1.22 m)	4' (1.22 m)
Footprint	4.5 X 5.9 X 3.6 in	4.5 X 5.9 X 3.6 in	ESD Safe	No	No
	(114 X 150 X 91 mm)	(114 X 150 X 91 mm)	Standard Tip	ST3	MTG20
Weight (Power unit only)	1.9 LB (.87 KG)	2.5 LB (1.13 KG)	Temperature Accuracy	N/A	N/A
Temperature Stability	N/A	N/A	Iron Stand	N/A	SFA60
ESD Safe	No	No			

