



2020.0
 Mini Soldering Iron
Bestellnr.:0056815299
 Standard Leadtime

2020 SOLDERING IRON 20W

Usable Tip family

WM

- Specifically designed for the electronic hobbyist.
- Lightweight iron, perfectly balanced, with an ergonomically designed handle.
- Available in 12, 15 and 20 Watts plus a 12 Volt version with 15 Watts for connecting to a car battery.
- Type WM12 fitted with nickel-plated tip, width 2,4 mm
- Type WM12L fitted with iron-plated "Longlife" tip, width 2,0 mm
- Type 2012 fitted with nickel-plated tip, width 0,65 mm
- Type WM15L and WM15L12 fitted with iron-plated "Longlife" tip, width 2,0 mm
- Type 2015 fitted with nickel-plated tip, width 2,0 mm
- Type WM20 and 2020 fitted with nickel-plated tip, width 3,5 mm
- WM20L fitted with iron-plated "Longlife" tip, width 3,5 mm

Marketing Texte

Long description

2020 SOLDERING IRON 20W

Product claim

- Specifically designed for the electronic hobbyist.
- Lightweight iron, perfectly balanced, with an ergonomically designed handle.
- Available in 12, 15 and 20 Watts plus a 12 Volt version with 15 Watts for connecting to a car battery.
- Type WM12 fitted with nickel-plated tip, width 2,4 mm
- Type WM12L fitted with iron-plated "Longlife" tip, width 2,0 mm
- Type 2012 fitted with nickel-plated tip, width 0,65 mm
- Type WM15L and WM15L12 fitted with iron-plated "Longlife" tip, width 2,0 mm
- Type 2015 fitted with nickel-plated tip, width 2,0 mm
- Type WM20 and 2020 fitted with nickel-plated tip, width 3,5 mm
- WM20L fitted with iron-plated "Longlife" tip, width 3,5 mm

Short description

Mini Soldering Iron

Packaging information

Shelf pack size (Units per shelf pack) 6.0

Technical Data

Cord plug	Mains plug
Cord material	PVC
Color	Black grey
Material delivered tip	Iron plated
Usable Tip family	WM
Tip grounding	Hard grounded
Target application	Electronic
Degree of Freedom	With cord
Volt min	230.0 V
Volt max	230.0 V
Hz min	50.0 Hz
Hz max	50.0 Hz
Power in Watt	20

language:1|iso:en

