Micro-ThermTMMJ-600



650°C/1300°F Flameless heat Auto-ignition Powered by normal cigarette lighter Ideal for general heating and drying applications

Applications

- General heating and drying applications
- Activate adhesives and potting compounds
- Bend and form plastics and plastic laminates
- PVC bending
- Preheat flux
- Remove windshield caulking
- Install heat shrink tubing without a flame
- Install heat shrink and solder filled connectors flamelessly
- Manipulates molded plastic parts
- Stretch vinyls
- Vinyl repair
- Thawing frozen locks









Specifications

Piezo electronic ignition system with safety locking switch. Powered by Iroda RC-30 refillable fuel cell or readily available disposable cigarette lighter. Heat temperature up to 650°C(1300°F). Windproof catalytic heating element and waterproof ignition.

 Length
 25 mm (1 in)

 Height
 115 mm (4.5 in)

 Width
 80 mm (3.2 in)

Weight (w/o fuel) 95 g

Fuel IRODA RC-30 refill cartridge. Disposable lighter or similar product

(except childproof)

Hours of nonstop

burning

Approx. 20 minutes (per disposable lighter)

Temp. 650°C/1300°F

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for iroda manufacturer:

Other Similar products are found below:

MJ-600 PRO-180 PRO-70K PS-3 PS-10 PS-5 PRO-70 S-12 PRO-50K T-02 MJ-330 S-14 S-07 PRO-180K PS-4 MJ-950 S-01 S-02 PS-1 PRO-120K PRO-120