

IR MOBILE DEVICE

IRMO

Description

The Exmore Infrared Mobile Device is an Infrared (IR) processing device for product diameters up to 16 mm.

The Infrared processing appliance allows efficient and reliable processing of the following components:

- Heat shrink tubing
- Adhesive coated heat shrinking tubes
- Label sleeves
- Solder sleeves
- Heat shrinkage caps
- Related heat-shrink materials and products

This hand-held appliance has been developed for use in confined spaces like electrical cabinets and for cable harness assembly boards.

An additional Infrared Digital Control Unit IRDC-2000 is required for the operating of the processing appliance.

Specifications IRMO-230-300: Infrared Mobile device - 230V

Options

- Small Support for mobile device
- Big support for mobile device
- Absorber plate for IRMO/IRDT device





Exmore Ketelaarstraat 8 • B-2340 Beerse Mail. info@exmore.com Tel. +32 (0)14 61 86 66 www.exmore.com



Technical Data

Connected load	max. 300W
Protection type	IP30
Protection class	I
Identification approval	CE
Thermal safety	Class 0
Ambient temperature range	0-40 C°
Ambient humidity range	15 - 85% r.h.
Cable length	3m
Weight	500g
Dimensions Ø x L	(50 x 280) mm
Estimated life of the IR radiant element	2000 h



Headquarters Ketelaarstraat 8 • B-2340 Beerse

Research & Development Ambachtenlaan 10 • B-3294 Molenstede-Diest Mail. info@exmore.com Tel. +32 (0)14 61 86 66

www.exmore.com