

The SoLo Laser 755 incorporates a PIN number security device, removing the need for a key. This unit has two sockets for single or cluster probes ensuring quick and easy treatments. It is supplied mains/battery as standard and has an on-screen battery power indicator.

- Lightweight and easy to use
- Frequency range 2Hz - 20 kHz
- Time setting automatically indicates the energy in joules
- Joules power setting automatically indicates time required
- Memory function for easy recall of favourite programs
- A range of probes - single point and cluster
- Optional shoulder bag and treatment trolley available

"Laser therapy has a significant effect on the process of tissue repair, employing light energy to stimulate cellular responses"
Professor Tim Watson Electrotherapy on the web



Specification:

Power Input: 100-240Vac 50VA Max 50/60Hz

Timer: 0-10 Minutes

Battery: Internal Rechargeable (Nimh)

Probes: Suitable For All Probes Shown On This Page

Classification: Class 1 BF (EN 60601-1)

Size: 240 x 210 x 100mm

Frequency: 2Hz - 20 kHz

Weight: 1.5kg

Visible Led Probe: Output Power (Ave) 10mW, Wavelength 640nm, Duty Cycle 90%

Infrared Laser Probe: Output Power (Ave) 100mW, Wavelength 905nm, Duty Cycle 9%

60-diode Cluster Probe: Output Power (Ave) 32x10mW (Visible) & 28x15mW (infrared), Wavelength 640nm & 950nm, Duty cycle 90%

200mW Probe: Output Power (Ave) 200 mW, Wavelength 905 nm, Duty Cycle 9%, Nominal Ocular Hazard Distance 200 mm, Beam Divergence 5 x 22.5 degrees, Pulse Duration 200 ns.

Available Products:

SoLo Laser 755

SoLo Laser EMS755 unit

Optional Accessories:

SLA9825

100mW infrared probe (905nm)

SLA9815

200mW probe (905nm)

SLA9830

10mw visible LED probe (640nm)

SLA9840

19 diode cluster probe(9x 640 nm, 10x 950 nm)

SLA9860

60-diode LED Cluster Probe (32x640nm, 28x950nm)

RB308

Set of protective goggles-two pairs

Contact Information:

UK Contact

EMS Physio Ltd
Grove Technology Park
Downsview Road
Wantage
Oxfordshire OX12 9FE
England

T +44 1235 772272

F +44 1235 763518

E sales@emsphysio.co.uk