

Elma 610A Infrared thermometer with double lasersight.



Elma 610A is a super simple infrared thermometer, Which doesnt need to contact the object thats measured on. The short reaction time, approx. 0.15 seconds, makes Elma 610A suitable for rapid measurement, eg. screening of refrigerator-freezers, measurements on moving parts of machines and components in electronics. Elma 610A has an illuminated display and is equipped with the latest technology where a smart double laser marker indicates the size of the range, so the operator will have an indication on where there is measured. The instrument comes complete incl. bag, battery and the operator's manual.

Technical data:

Display :	LCD monocrom
Battery:	1x9V 6F22 (inkl.)
Dimensions:	146x104x43 mm
Display:	3 1/2 ciffer
Emission:	0,95 fast
IR range:	-50...550°C
IR resolution:	0,1°C
IR Temperature accuracy:	±1,0% eller ±2,5°C hvad der nu er størst.
Display:	1999
Net weight:	163 g
Updated:	04-08-2020 10:42
Display size ("):	2.4
Temperature range Min (°C):	-50
Temperature Range Max (°C):	550
Emission value adjustable:	No
Measurement ratio:	12:1
Laser marking:	Target width height
Laser (number):	2
Battery:	1 pcs, 9V, Incl.

Weight (g):
Dimensions HxBxD (mm):

163
146x104x43