

M7380 = Product group; Product group discount M 73 8_

GIE-TEC EPROM UV Erasers Series: EPL

EPL14030
For a Maximum of 5 EPROMs

Features

Excellent uniformity ensures fast and complete erasure of five EPROMs, erasing time approx. 15 minutes, 25 minutes max. adjustment.

- Device made of anodized aluminium sheet metal with sliding cover top
- Metal coating for EPROMs with erasing slots
- Control lamp, start button switch, tuner for erasing time
- Jack (3.5mm of Ø) for input voltage at the back of the device
- Operates with separate or order power supply unit, for example MW7E08GSF in product group L4111.

Technical Specifications

Input Voltage:12V
Erasing Lamp:12 V/1x4W
UV Wave Length:253,7nm
Erasing Slots:85x15mm
Erasing Time:Approx. 15mins
Dimensions:150x75x42mm

EPL14032
For a Maximum of 48 EPROMs

Features

- Built the same as EPL14030 but equipped with four erasing slots and four built-in erasing lamps (220V, 8W)
- For swift and effective erasure of 48 EPROMs

Technical Specifications

Input Voltage:220V
Erasing Lamp:220V/4x8W
UV Wave Length:253,7nm
Erasing Slots:240x15mm
Erasing Time:Approx. 15mins
Dimensions:317x225x60mm

EPL410030
Replacement Eraser Lamp 12V/4W

Features

UV eraser lamp for EPL14030

EPL410032
Replacement Eraser Lamp 220V/8W

Features

UV eraser lamp for EPL14032

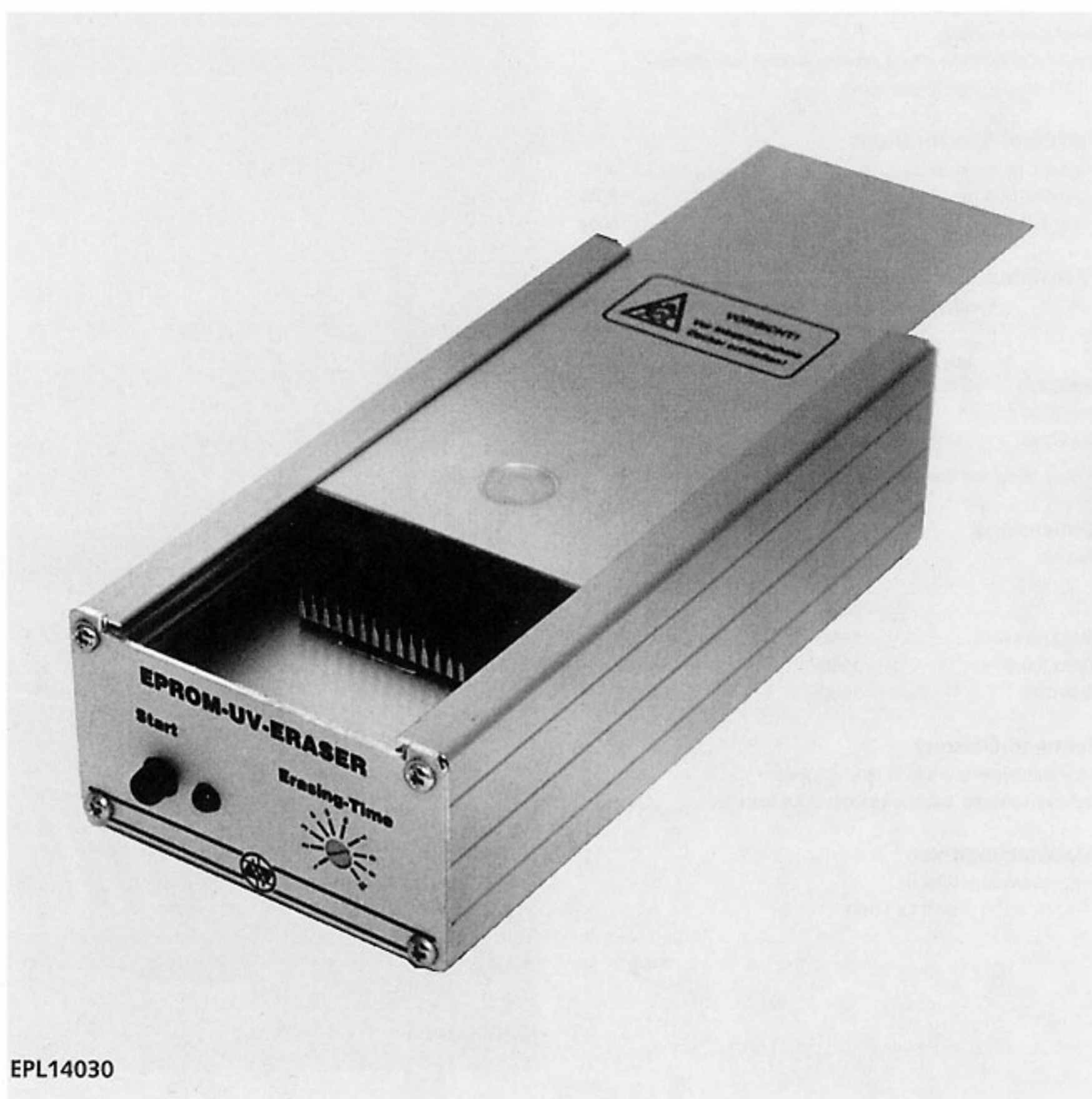
Terms of Delivery

Minimum order quantity: 1 PKU = 1 piece

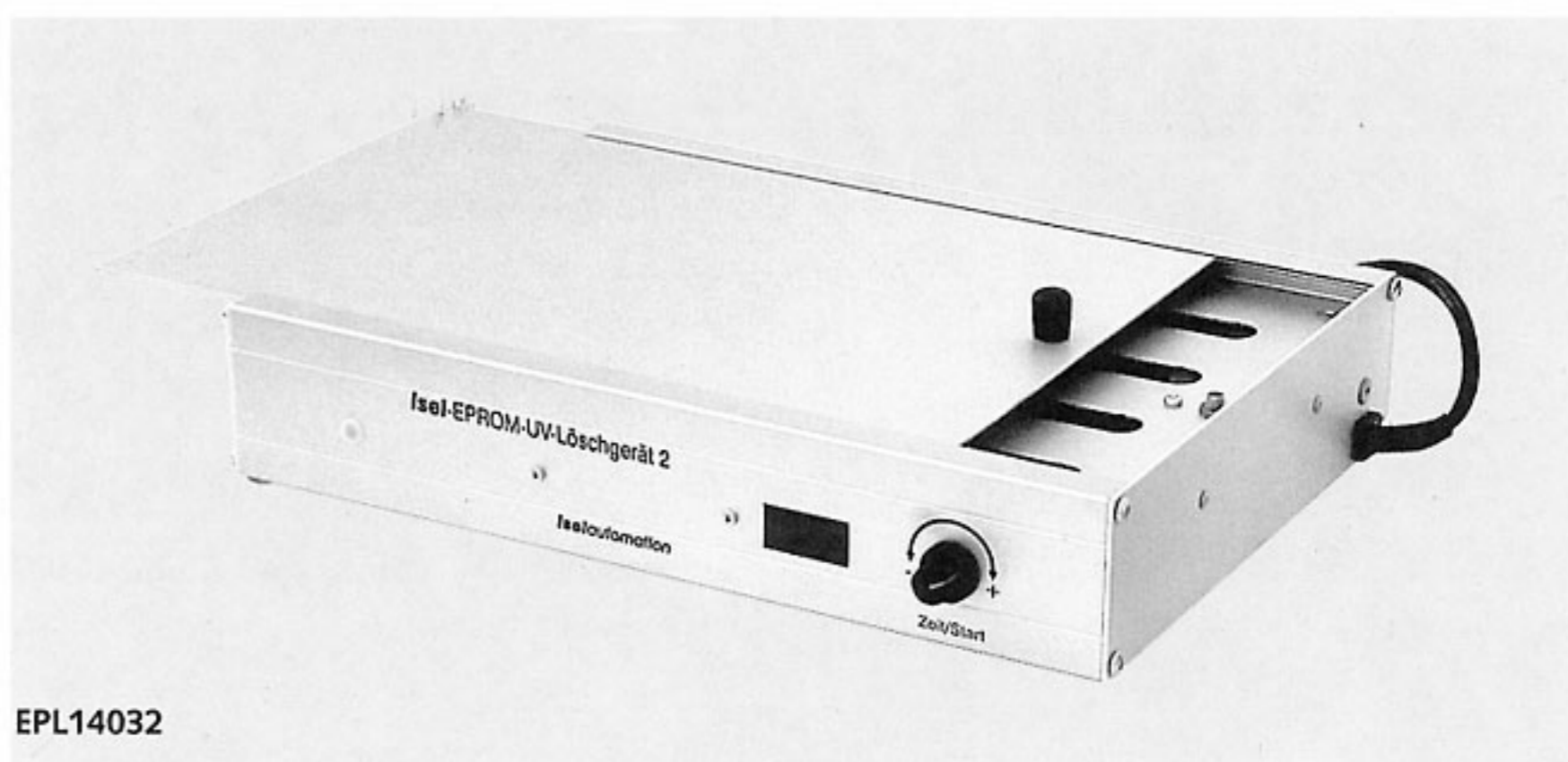
Manufacturer: 

<http://www.gie-tec.de>

Part Nr.	Part Description
EPL14030	EPROM Eraser 12V 4W
EPL14032	EPROM Eraser 220V 32W
EPL410030	Replacement Eraser Lamp 12V/4W
EPL410032	Replacement Eraser Lamp 220V/8W



EPL14030



EPL14032