

UV Exposure Equipment

T3131 = Product group; Product group discount T 31 3_

GIE-TEC UV Exposure Equipment Series: BEL

BEL14007, BEL14017 UV Exposure Equipment *

Application

As exposure device for photo-coated films and plates, for the production of printed circuits.

Features

- Anodized aluminium housing, ground crystal screen, UV light tubes
- Uniform pressure due to foam-lined lid
- Optimal light distribution over exposure area and good repeatability
- Electronic timer with digital display, adjustable time of 1 second up to 100 minutes
- Four guide and adjustment strips above the glass screen enable single and double-sided films to be placed accurately and photo-coated circuit boards to be adjusted

Technical Specifications

Part Nr.	LxWxH	Exposure Area	Number of Tubes	Power Consumption
	[mm]	[mm]	[Pieces x W]	[W]
BEL14007	317x225x90	160x250	4x8	32
BEL14017	473x310x93	240x365	4x15	60

Note

You will find aids for producing PCBs in our catalogue at the following product groups:

- Etchant fluids: R3515 und R3517
- Developer for film coated contact plates: R3518
- PCB protection lacquer: R2267
- Positive photoresist lacquer: R2266
- You will find photoresist boards and epoxy boards in our blue "Passive and Electromechanical Components" starting at product group F9512.

BEL41007, BEL41017 UV Fluorescent Lamps

Technical Specifications

Part Nr.	For UV Exposure Equipment	Power	Length ¹⁾
		[V/W]	[mm]
BEL41007	BEL14007	230/8	300
BEL41017	BEL14017	230/15	450

¹⁾ Length Including Connecting Pin

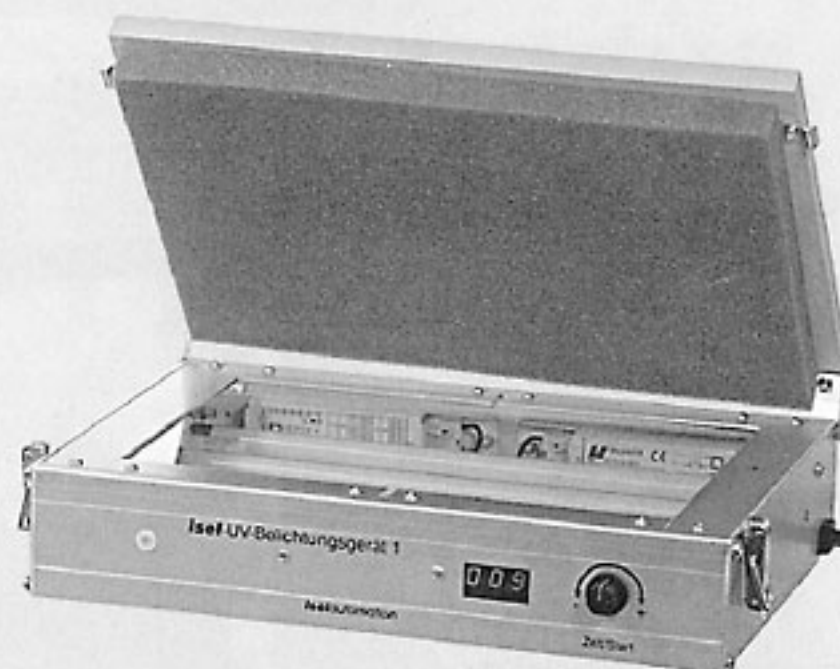
Terms of Delivery

Minimum order quantity: 1 PKU = 1 piece

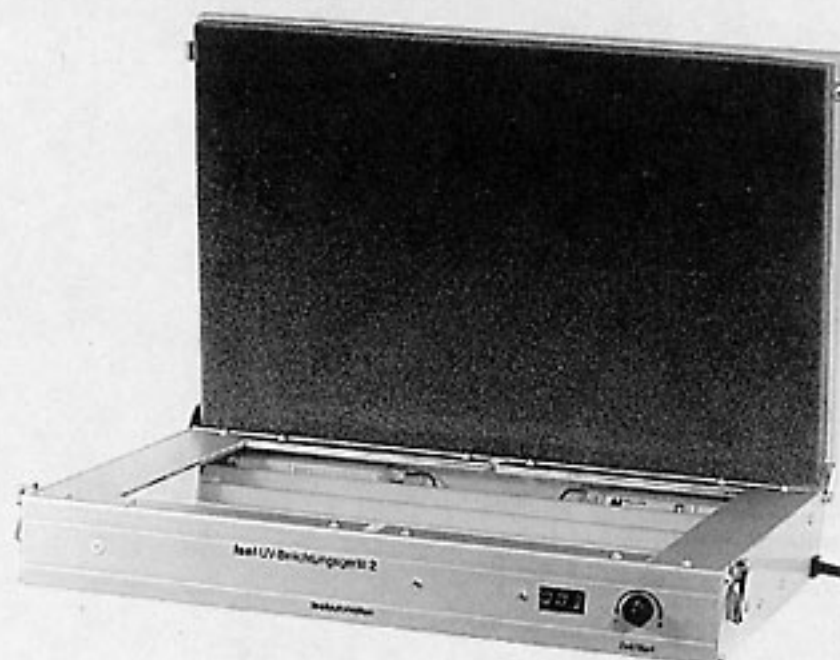
Manufacturer: 

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

Part Nr.	Part Description
BEL14007	UV Exposure Equipment 4x 8W
BEL14017	UV Exposure Equipment 4x15W
BEL41007	UV Fluorescent Lamp 8W/220V
BEL41017	UV Fluorescent Lamp 15W/220V



BEL14007



BEL14017