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
- Uniform pressure due to foam-lined lid
- Optimal light distribution over exposure area and good repeata-
- 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 photocoated circuit boards to be adjusted

Technical Specifications

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

Note

You will find aids for producting 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	Power	Length ¹⁾
	Exposure Equipment		
		[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: "gle techttp://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



