



UV TEST CHAMBER BCUT-2102

UV TEST CHAMBER BCUT-2102

UV TEST CHAMBER



Touch Screen Microprocessor Controller (with timing function)

Display

- 9.7 inch touch screen, menu type interface could set parameters fast, which is easy to understand and operation.
- BPT sensor, cabinet temperature and rain cycle etc, which can be visually setting and displaying. light source
- With 4 pieces of 20W ultraviolet lamp, more stable and the life of the lamp is up to 5000 hours.

Controller

- Provide 3 spray headers which can meet the uniformity of rainfall for flat sample rack.

SPECIFICATIONS

Model	BCUT-2102
Temperature Range (Light cycle)	45°C ~ 80°C
Temperature Range (Condensation cycle)	40°C ~ 60°C
Light source Type	UVA or UVB fluorescent ultraviolet lamp
Light source Power	40W/pc, total 8pcs
Light source (Wavelength range)	Standard with UVA@340nm Optional@351nm or UVB@313nm
Light source (Irradiance)	Irradiance automatic control
Calibration function	Have
Spraying function	No
Sample shelf size	48 pcs standard sample test shelf (75x150mm)
Center distance between sample and lamp	50mm±3mm
Exterior dimension (WxDxH, mm)	1200x450x1500
Cycle mode	Dark, light, spray, condensate set multi-cycle automatic control
Light control	Irradiance automatic monitoring and control
Electrical requirement	220V 50Hz
Power consumption	2000W
Alt Name	UV Test Chamber

FEATURES

Touch Screen Microprocessor Controller (with timing function)

Display

- 9.7 inch touch screen, menu type interface could set parameters fast, which is easy to understand and operation.
- BPT sensor, cabinet temperature and rain cycle etc, which can be visually setting and displaying. light source
- With 4 pieces of 20W ultraviolet lamp, more stable and the life of the lamp is up to 5000 hours.

Controller

- Provide 3 spray headers which can meet the uniformity of rainfall for flat sample rack.
- Radiation intensity adjustment with optional RM-20 irradiance meter which by manual adjustment.
- Blackboard temperature self-control by test set value, to meet user for lighting, condensation, spray, temperature and other aging test chamber.

Sample shelf

- Build-in 4 pieces of 70x150 flat sample racks, the users can test for threedimensional or flat samples.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com