



Blu-ray gel cutting apparatus

UV-C108 is a lightweight replacement of the traditional UV transmission instrument, applied in clearly observing and cutting the nucleic acid in the dyeing gel. The machine adopts world-class LED blue light source with long life, and creatively adds adjustable light intensity function to ensure the moderate brightness of the strip to the maximum extent, helping to protect your eyes and take a clear picutre of the experimental results.

GenFollower Biotech CO., LTD.

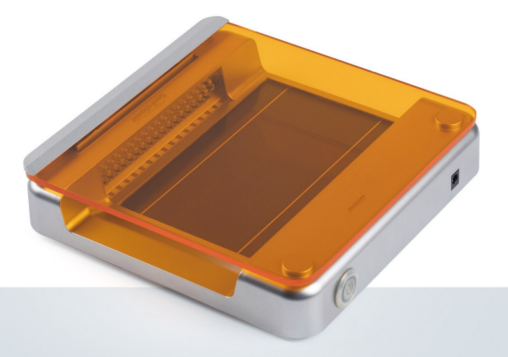
Address: No.273, Yuexiuzhong road, cao'e street, Shangyu area, Shaoxing, Zhejiang, China Phone: +86-575-82936953 / Fax: +86-575-82032762 Email: GenFollower@GenFollower.com



- ① Blue light protects users from exposure to uv damage but no damage for DNA fragments.
- ① The selected optical grade shortwave cut-off filter can filter blue light efficiently, making the background of the gel picture clean and easy to observe.
- ① Selected wear-resistant and scratch-resistant bottom plate.
- ① The brightness can be adjusted by the brightness adjustment knob.
- Exquisite and Compact Design and easy to carry.







We open to new ideas!

> Technical Parameters	
Model	UV-C108
Power supply	
Weight	1.5kg