

Scan this code to get started:



links.minipcr.com/Viewit

When you're ready to view your gel, place the orange filter on top of any of the following Bandit™ components:

- A. Buffer chamber
- B. Electrodams
- C. Comb supports

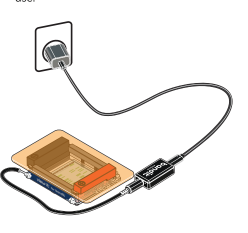
Leave the comb supports in place on the buffer chamber when taking photos.

# **!** Safety warning

Do not look directly at the strips as the LEDs are very bright.

Keep the circuit controller dry. Submerging or splashing large amounts of liquid onto it may damage the device.

Plug the power cable into an outlet or a USB power bank. Your Viewit is ready for



## Warranty

This Limited Warranty covers defects in materials and workmanship for a period of 12 months from the date of purchase and covers only the product and any original accessories provided with it. It excludes documentation, consumables, or related items. This Limited Warranty does not cover wear and tear to components resulting from normal use of the product, nor does it cover failures caused by incorrect use, negligence, alterations, or damage caused by intentional or accidental misuse. miniPCR bio's sole liability, under this Limited Warranty, is limited to the replacement of the product or, at miniPCR bio's sole discretion, the refund of the original purchase price of the product. miniPCR bio will cover shipping charges if the claim is initiated within 30 days from purchase.

8AA07 Rev 0

### Use Viewit™ with any of our **DNA** electrophoresis labs!

Tip: You can use Viewit while your Bandit is running to watch DNA separate in real time!

#### **CONTACT US**

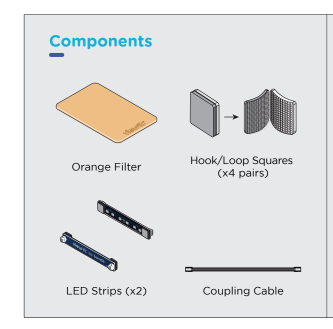








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 $\mathsf{Bandit}^\mathsf{TM}\,\mathsf{circuit}$ 

controller



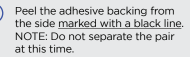


**Required but** not included USB-C power supply

Bandit™ STEM

Electrophoresis Kit

(QP-1400-01)

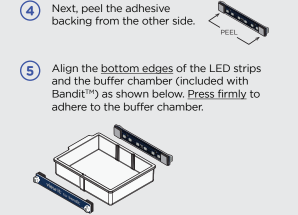


Setting up Viewit™

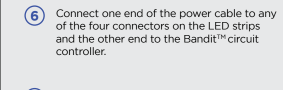


2 Attach the exposed sticky back to the marked area on an LED strip.



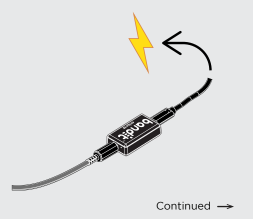


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8 Connect one end of the USB-C cable to the Bandit<sup>™</sup> circuit controller and the other end to either a USB-C power supply or a USB power bank.



Repeat steps 1 and 2 for all marked areas on the LED strips. Make sure to remove the backing marked with a black line for each