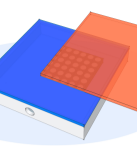
Here's how to use your transilluminator.

Plug it in

Plug the power cord into the small hole in one side of the transilluminator and plug it in. If you're outside the United States, you'll need a simple pin adapter.

Check it out

Wave the orange layer over the rest of the transilluminator. You'll see how it blocks the blue light.



Give it a whirl

Run your gel.

Decide if you want to use the white diffuser. If you decide to use the filter, you won't see dots of light from the blue lights, but it will make the bands a little less bright.

Place your gel on either the white diffuser or directly on top of the blue light layer.

Set the orange filter on top, and you're ready to go!

Thanks for choosing a Pearl Blue Transilluminator for your lab. If you have any questions or comments, please email me at tito@pearlbiotech.com.

- Tito Jankowski, Founder, Pearl Biotech



Thank you for purchasing a Pearl Blue Transilluminator!

In the box, you'll find the transilluminator and a power cord.

The transilluminator has three layers. The blue layer on the bottom houses the blue lights. The white layer helps to diffuse the light from the blue layer and cut down on the "dots" from the blue lights. The orange layer blocks the blue light, but doesn't block the bands.