



# **Denagene Tajhiz Company**

Biotechnology Lab Equipment Manufacturer and Designer



## About Us

Established in 2014 in Tehran, at the Science and Technology Park of Tarbiat Modares University, Denagene Takhiz proudly stands as a distinguished lab equipment manufacturing Iranian company.

Our focus lies in the design and manufacturing of laboratory and biotechnology equipment and materials, and we take pride in our active Research and Development unit dedicated to advancing essential products within these domains.

Our main goal at Denagene is to provide suitable, reliable, and precise solutions for biotechnology researchers and scientists, enabling them to achieve the best results in their experiments. We have strived to become a leading laboratory in Iran, focusing on quality, precision, and flexibility.

By leveraging the latest technologies, we strive to offer our services and equipment to fellow citizens at a level synchronized with global advancements.



The simplest way to view DNA bands is by using a transilluminator. Previously, only UV series transilluminators with wavelengths in the UV light range and Ethidium Bromide were used to visualize the bands.

However, due to concerns about UV light's mutagenic effects and Ethidium Bromide's carcinogenic properties, researchers sought a method with equal or even better performance and quality than traditional techniques.

Today, the use of dyes with fewer risks, as well as transilluminators with lights in the visible and safer wavelength spectrum, has become routine. Denagene Tajhiz, a leading company in Iran, offers this device in various models.

## Blue Light Transilluminator



**Cover**  
For protection from visible light

**Filter plate**  
for placing the gel



**Power button**

# Technical Specification

Blue Light Transilluminator

Model	Mini Safe Transilluminator	Large Safe Transilluminator
Filter Size (cm)	12 * 12	22 * 22
Device Dimensions (cm)	7 * 17 * 20	7 * 27 * 30
Wavelength (nm)	470	470
Available Dye	All Except Ethidium Bromide	All Except Ethidium Bromide
Maximum Operating Tme (min)	5	5

**Denagene Tajhiz Company**

Biotechnology Lab Equipment Manufacturer and Designer



## Applications

- Visualization of DNA bands
- Detection of GFP tags in proteins
- Observation of RNA fragments
- Immunofluorescence
- Genetics

- This product eliminates the need for hazardous Ethidium Bromide.
- Long lifespan.
- Compatible with all dyes except Ethidium bromide



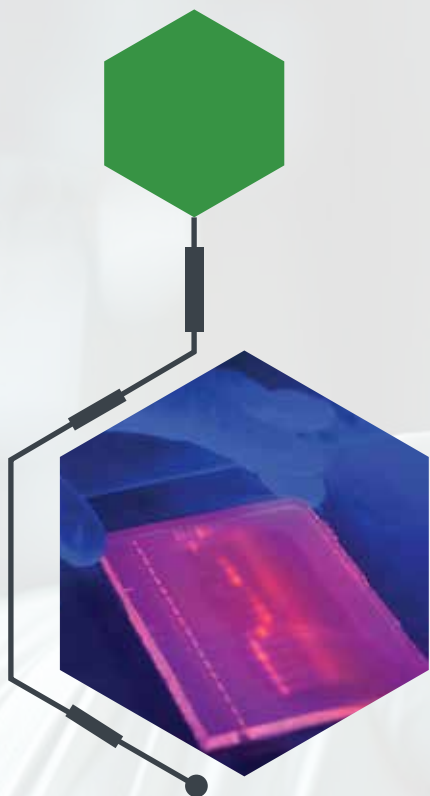
## Features



## Why Blue Light Transillumination

- No harmful ultraviolet radiation.
- Longer lifespan and significantly lower cost.
- Suitable for viewing nucleic acids and protein gels.
- Quick observation of gels and stained membranes.
- Large viewing area, capability for mobile phone photography, and camera mounting position.
- Adequate enclosure.
- High simplicity and safety.
- Compatibility with various Safe Stain and SYBR dyes.





**The Blue Light Transilluminator** enhances the visualization of nucleic acids with high sensitivity while protecting your samples from UV-induced damage.

Designed with advanced blue LED technology, our transilluminator ensures optimal safety and superior results without the harmful effects of UV light

**Denagene Tajhiz Company**

Biotechnology Lab Equipment manufacturer and designer



# Contact Us



**Central Office:** Shahid Beheshti University of Medical Sciences, Medical Device Incubator Unit,  
International Center Health Technology Park, Ofogh Street, Hakimiyeh, Tehran, Iran

**Manufacturing Site:** Pishran, Telo Ave, Hakimiyeh, Tehran, Iran

**Mobile Phone:** +989108540017

**Website:** [www.Denagene.com](http://www.Denagene.com)

**Regional Manager:** [Regionalmanager@denagene.com](mailto:Regionalmanager@denagene.com)



# Denagene, The Powerful Gene

Copyright 2024 Denagene Tajhiz Inc.  
All rights reserved