

UV TRANSILLUMINATOR







ABOUT THE COMPANY

iGene Labserve Pvt. Ltd. is gaining recognition by offering resilient, innovative solutions in laboratory instrumentation across healthcare, genomics, drug discovery, biopharma, and food & beverage sectors. We strive to enhance lab efficacy and reduce challenges through advanced technologies and a diverse product portfolio tailored to our customers' needs.

DESCRIPTION

The UV Transilluminator, IG-UV Series is designed to enhance visualization of fluorescent markers in electrophoresis gels. It employs an intense UV radiation source to illuminate gels from below, providing excellent clarity and enabling efficient analysis.

FEATURES

Model: IG-UV Series.

Wavelength Options: Dual wavelength (302 nm and 365 nm), with an optional 254 nm configuration.

Viewing Area: 21×26 cm, ideal for a variety of gel sizes.

UV Tubes: Equipped with 8 tubes, each rated at 8 watts, ensuring consistent illumination.

UV Tube Housing: Anti-corrosion-treated with powdercoated mild steel for durability.

Safety Shield: Amber lid made for superior UV protection and clarity.

Input Power: Operates on 220V AC, 50–60 Hz.

SPECIFICATION

Model No.	IG-UVD	IG-UVA
wavelength	302 & 365nm	365nm
Viewing area	21 x 26 cm	
UV tube	8 x 8 watts	
Two-way switch	Switches between UVA & UVB (302 & 365 nm)	Switches between high & low intensity
Input power	220 V, 50-60 Hz	





CONNECT WITH US.

Ø ADDRESS

16/2, BLOCK 16, ASHOK NAGAR, NEW DELHI-110018

C TELEPHONE

+91 11 79613060

EMAIL EMAIL

info@igenels.com

WEBSITE

https://www.igenels.com











