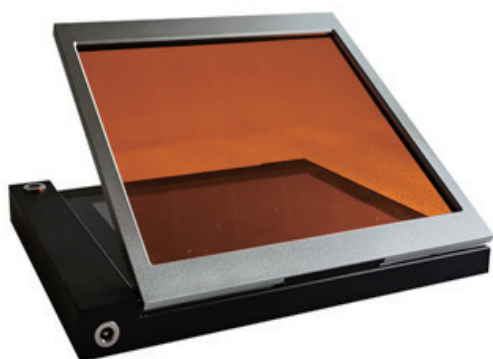


2023

Shenhua Science Technology Co., Ltd.

Blue LED Transilluminator



/// Introduction

SHST's Blue/UV transilluminators are used to observe, cut and photograph electrophoresis gels.

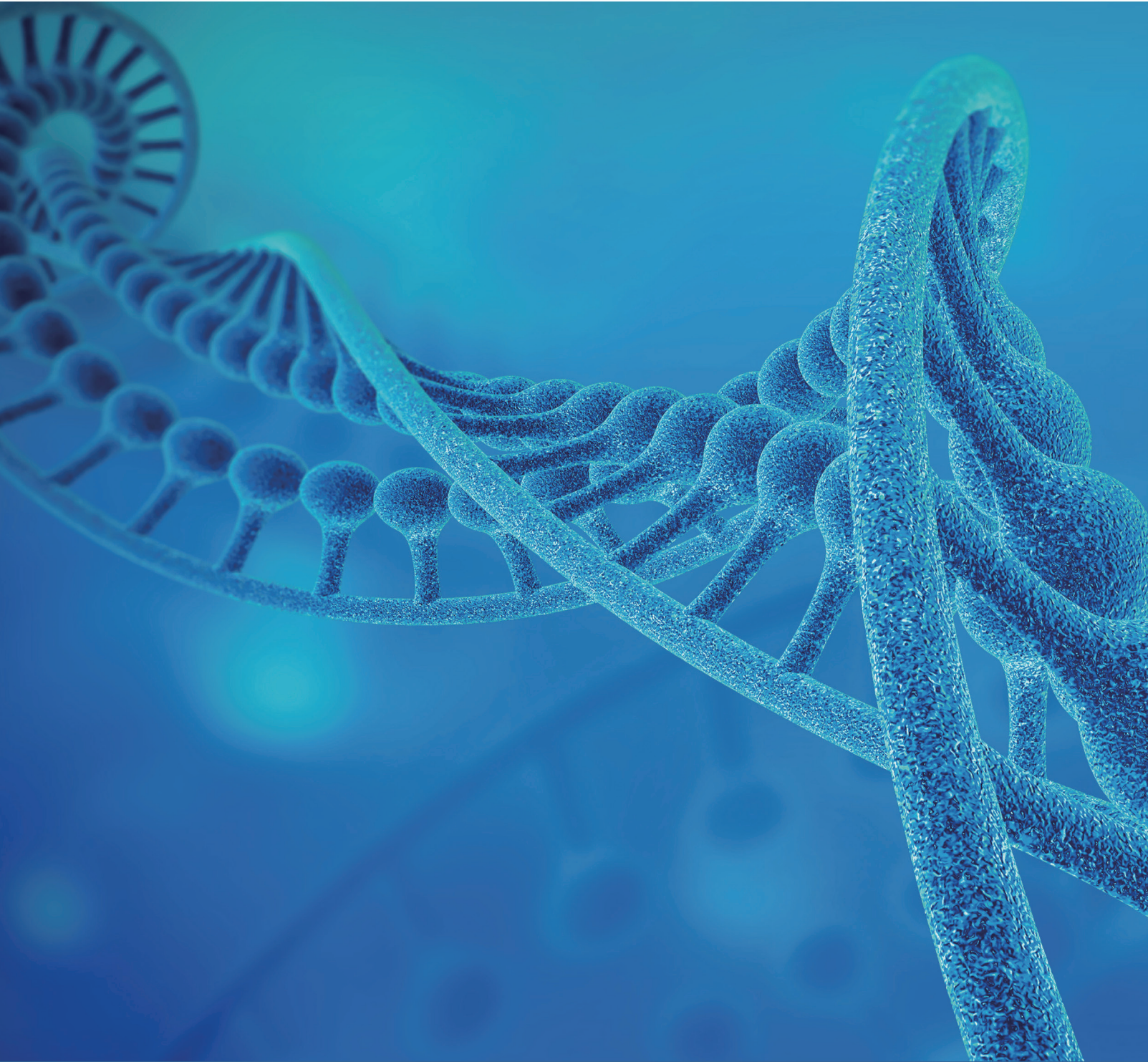
The Blue LED transilluminators are capable for SYBR Safe, SYBR Gold, SYBR Green I & II, SYPRO Ruby, SYPRO Orange, Coomassie Fluor, Orange stains, Gel Green, etc.

/// Features

- Waterproof surface blocks the reagent penetration
- Uniform LED transmission from the bottom provides low background
- The light sensor switch avoids the contact with dyes and prolongs the life of the instrument
- Waterproof switch port avoids the reagent penetration
- Whole aluminum alloy body can not be deformed after long term use

/// Parameters

Model	SH-BG520
UV Transmission	470nm@Peak
Image Area (LxW)	170mm*130mm
Filter	Amber
LED Life	About 10,000 Hours
Size (LxWxH)	210mm*230mm*36mm



Address : Vidmahe Enclave, No 135, Ground floor,
Kodigehalli - Thindlu Main Road, opp. BESCO
Office, IEHCS Layout, Post, Vidyaranyapura,
Bengaluru, Karnataka 560097

Email : info@labgig.in

