

# Watch the GEL Cut the GEL Device



## **HT-10LG**

### Blue Light Electrophoresis Monitor

Suitable for real-time monitoring of electrophoresis bands during agarose level nucleic acid electrophoresis,

Suitable for HT-SUB02 and 03 horizontal electrophoresis tanks, and can also be used in conjunction with similar products from other manufacturers

Suitable for various blue light dye reagents

Technical Specification:

Matrix LED blue light source, wavelength 470nm

Reflection size: 130 \* 130mm

Automatically turn off the light source in 5 minutes



## **HT-100Y**

### Blue Light Gel Cutting Device

Suitable for observation and detection of gel bands after nucleic acid electrophoresis and gel cutting operation

The bottom transmits 470nm blue light, avoiding scattering and diffraction interference caused by luminescence measurement, and improving the quality of observation and photography  
LED blue light source is safer than UV irradiation and will not cause damage to the eyes and skin, as well as damage to the sample

Can meet the vast majority of dye reagents

The aluminum alloy shell is stable, beautiful, and durable

The filter plate effectively filters out blue light and can be stopped at any angle

Automatically cut off the light source in 5 minutes

Reflection size: 150 \* 200mm



## **HT04**

### White Light Gel Watching Device

Applicable to the observation and photography of SDS-PAGE protein electrophoresis gel and SSR and other large polyacrylamide gel bands, LED white light source and professional light guide plate make the white light more uniform, and the light source intensity is adjustable.

A dedicated photography device, with adhesive images stored in a computer and without distortion.

Large viewing area, which can meet the comparison, observation and photography of gel of different sizes

Toughened glass panels are sturdy, durable, and easy to clean

Reflection size: 330\*270mm

Pixel: 8 megapixels