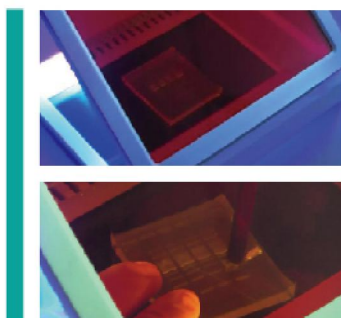


The Blue Light Transilluminator DUT-48 is used for the observation of gel electrophoresis. It uses LED light to observe or shoot various dyes. LED light is strong illumination with no harm. It is long life, smart and portable.



## 【 Product features 】

1. With 108 pieces of LED light, long life and strong illumination. Suitable for observation of large range of fluorochrome. High luminance, high sensitivity and good homogeneity.
2. It can be used individually as blue light platform while It can also be used matching up multimagar.
3. Perfect observation with full size transparent optical filter. Safe operation, no need to wear safety glasses or other protection device.

## 【 Technical Parameters 】

Type	DUT-48
Wave Length	470nm
Gel Size	100 x 160mm
Dimension	210 x 210 x 30mm
Net Weight	2.3kgs
Power	DC 24V 0.65A