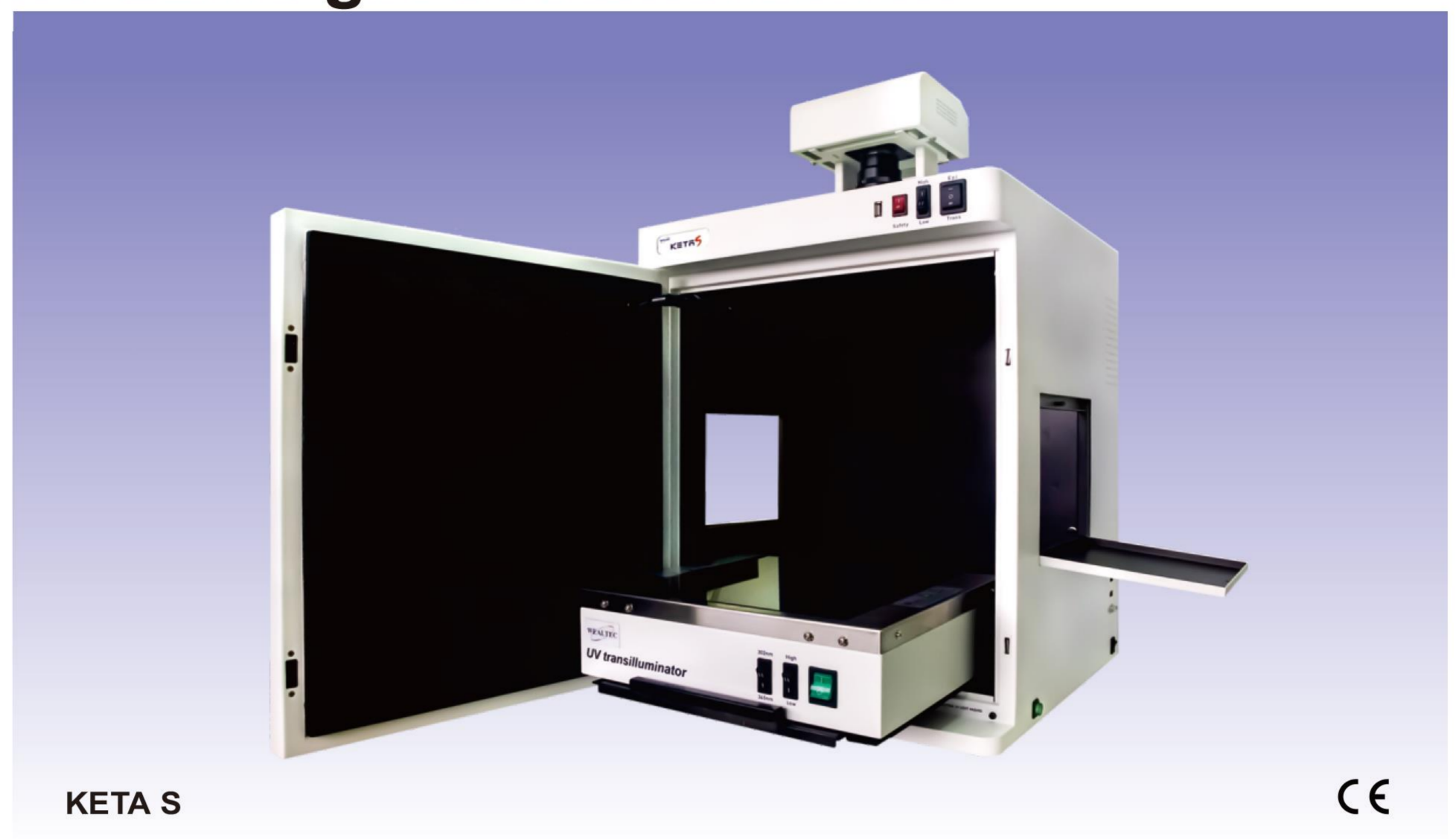


Stand alone gel documentation



New break through stand alone gel documentation system is a research grade low cost maintenance free system in the market, applicable wide range accessories for molecular biology application.

KETAS is a research grade cost effective gel documentation system ideally for routine and large throughput molecular biology laboratory. This unit equipped with 16bit B/W 5.0M Pixels camera, manual adjust lens, superior performance and convenient user interface, small footprint darkroom, 10.1" touch LCD display, in-build SBC, MS windows OS7, USB2.0/USB3.0 port, multiple languages, UV radiation safety interlock, 24V power supply in build as standard for BW-20 blue and white light transilluminator.

Dual U7 LED Epi-White light, 302nm UV transilluminator for SDS-PAGE and agarose gel stained by EtBr, SYBR Green, SYPRO Orange, SYBR Gold, Coomassie Brilliant Blue, and silver stain by changing emission filter, optional observation window with front view adapter for real time electrophoresis check and gel excision.

Auto-exposure as standard, snap shot can set from micro-second, mini-second to seconds for one shot, programming capture with up to 10 steps exposure time over than 1 hour, pause at anytime during chemiluminescent detection. Band Tool software package included to perform image rotate, deconvolution / sharpen, interpolate, background subtraction, and Super Resolution. System built-in image contrast, brightness, gamma value, computerized-coloring, color conversion, and etc. Captured image information includes file name, camera information, captured mode, exposure time, and captured time are all saved automatically.



Light source switch and safety switch



10.1" touch screen control panel

Applications

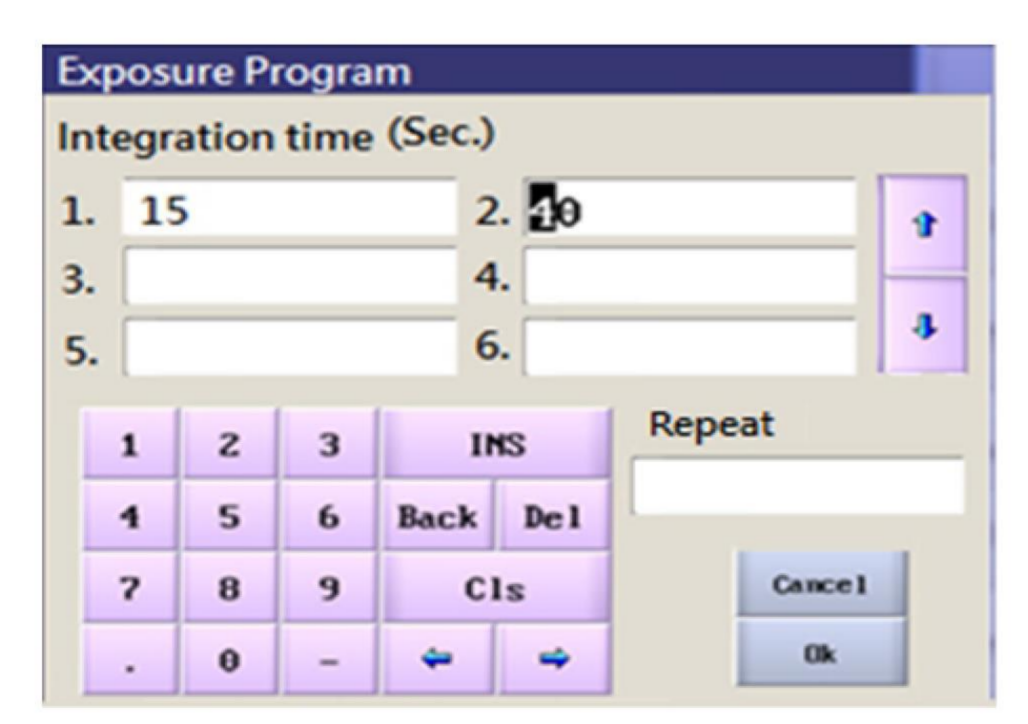
- Education, university, academic and research institute
- Analytical chemistry, molecular laboratory
- Food industrial and inspection laboratory
- Drug discovery, Biotechnology company
- Proteomics, genomics core facility
- Enzyme reaction, immunology



Multilingual interface



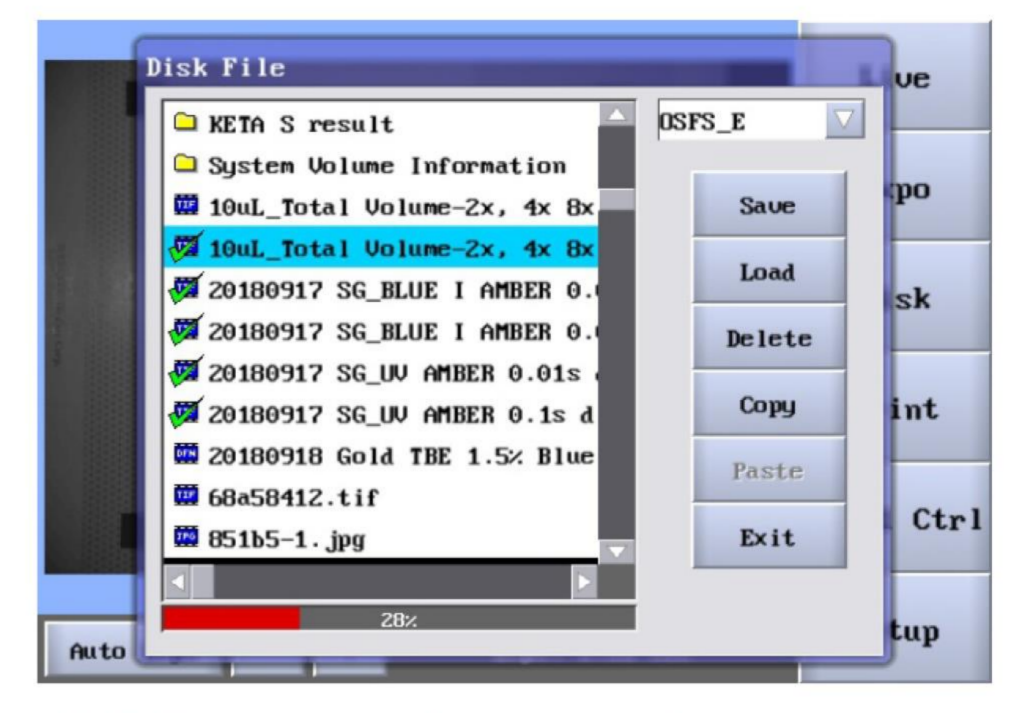
Data reviewing and coloring function



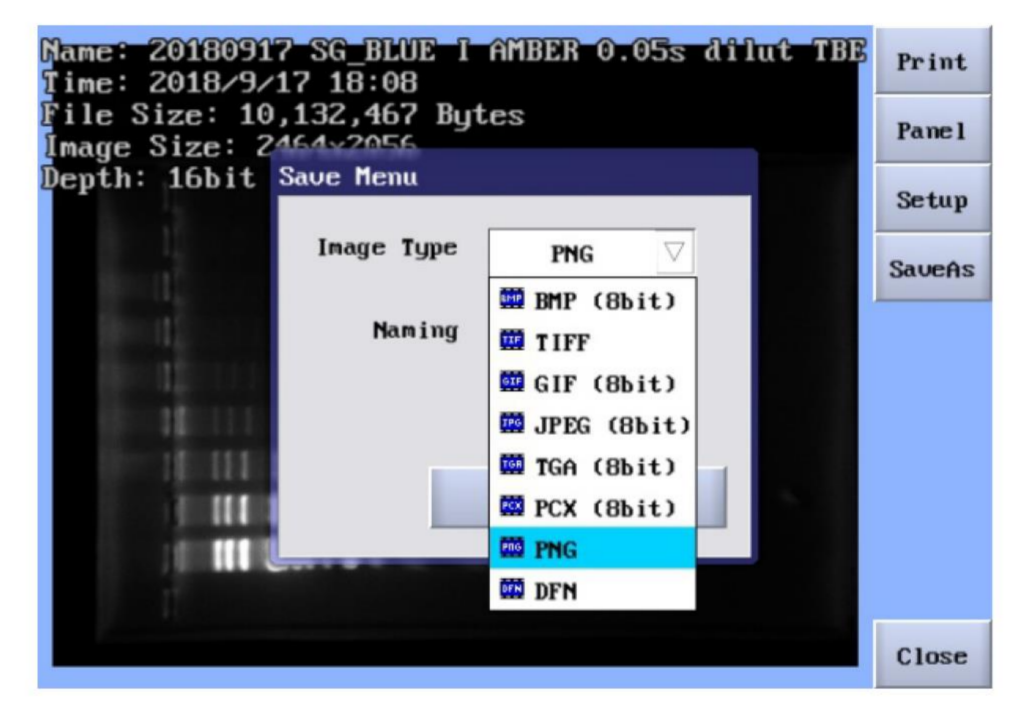
Programable exposure time setting

Features

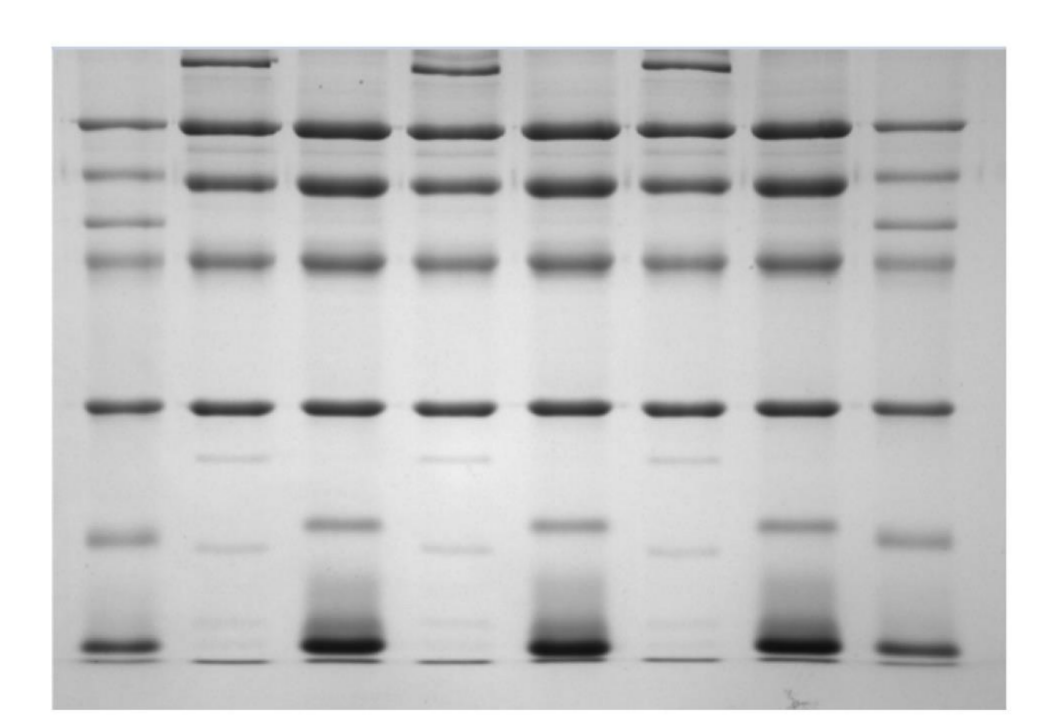
- Powerful Magic 1D software upgradeable
- High sensitivity low cost in the market
- Flexible upgrade for all application
- No service and operation training
- Gel excision side hole option
- Multiple language support



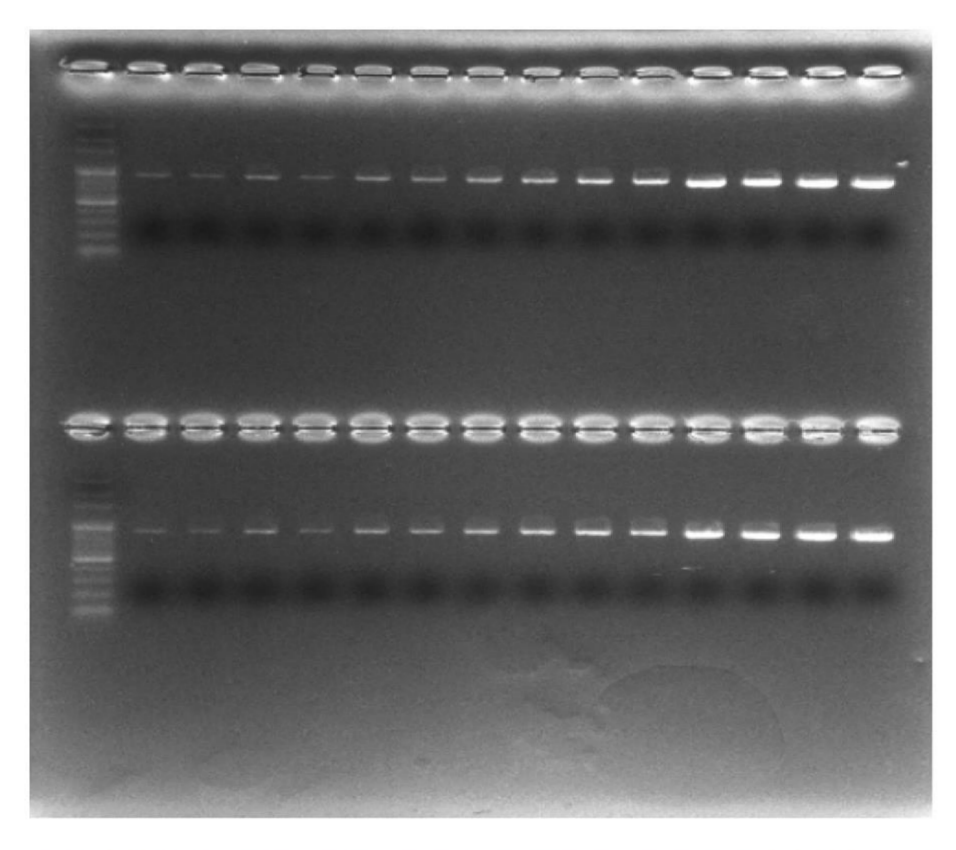
Multi files transfer from in build memory to USB flash drive



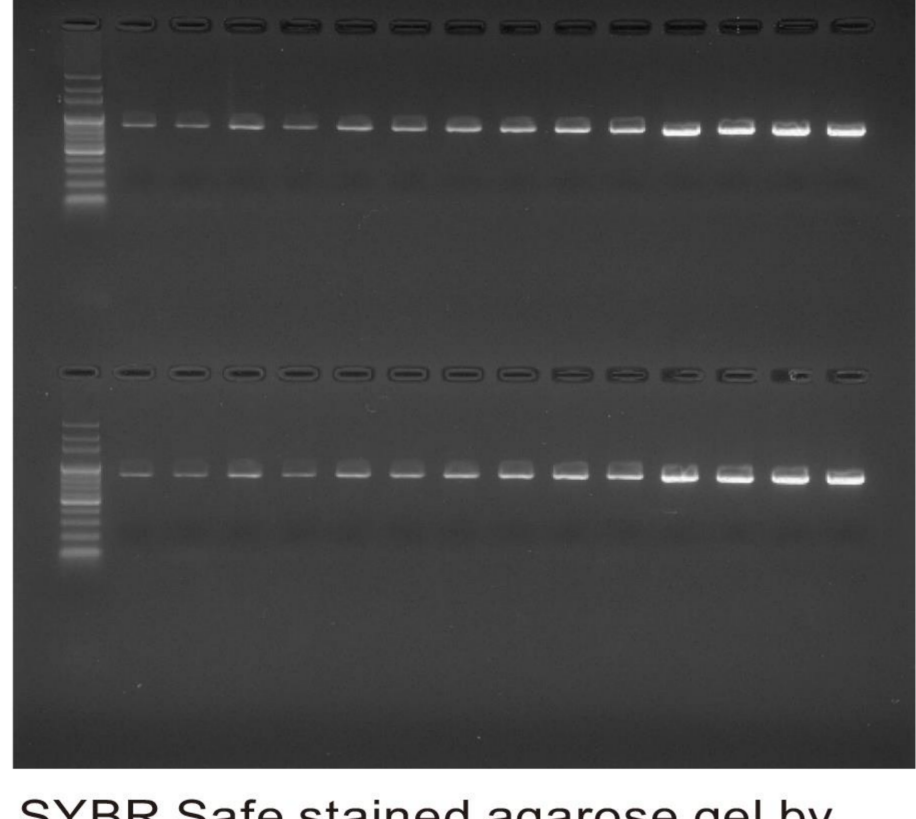
Numerous file format supported



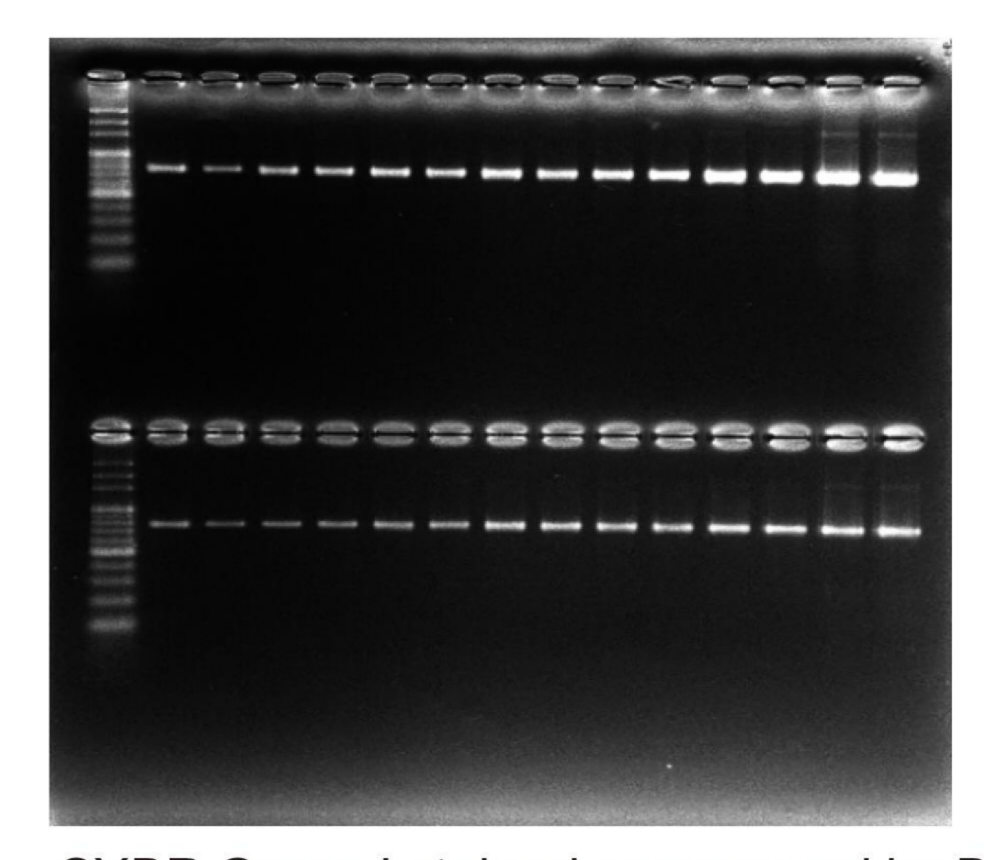
CBB stained SDS-PAGE observed through BW-20



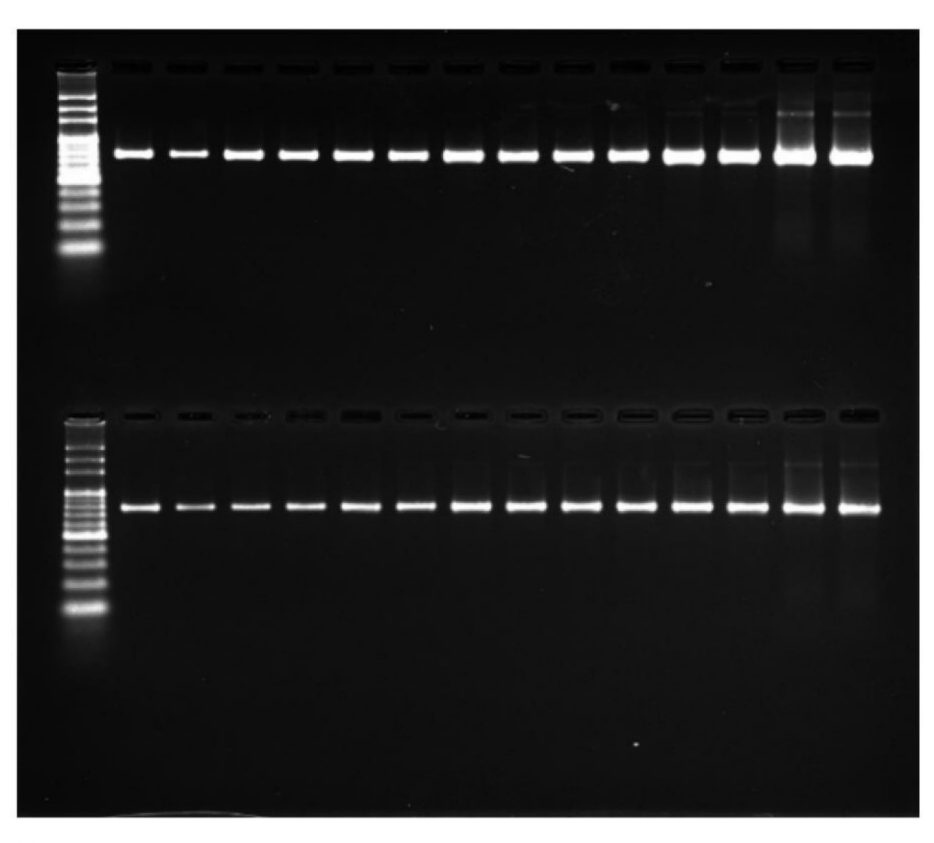
SYBR Safe stained agarose gel BW-20



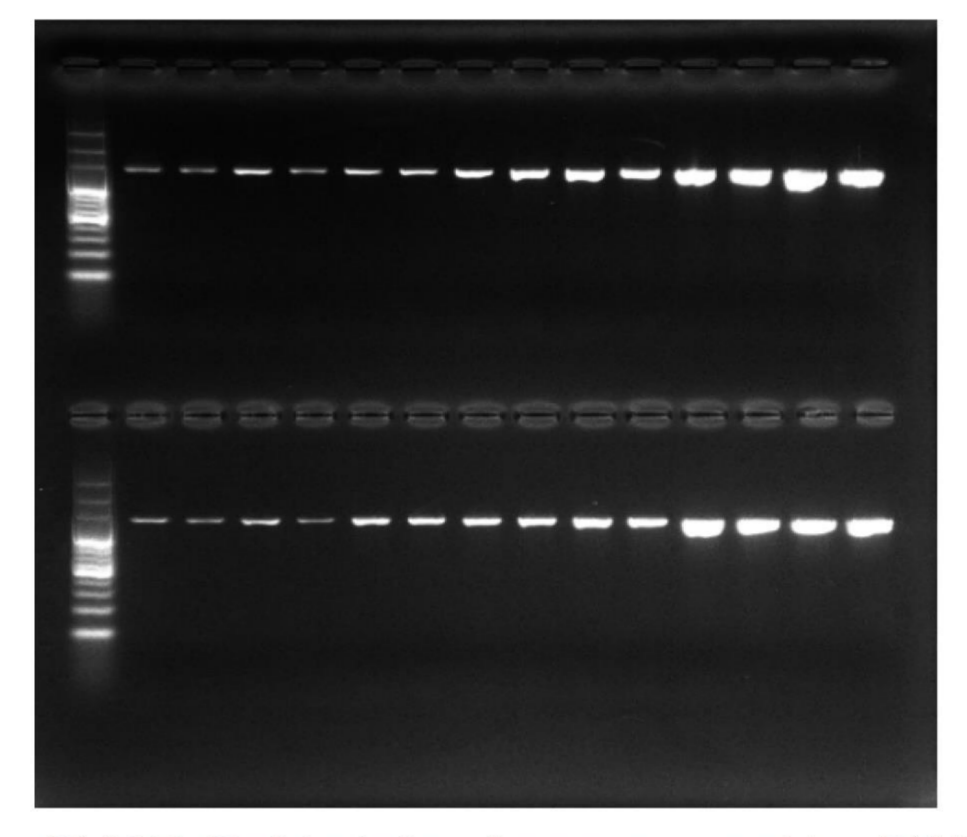
SYBR Safe stained agarose gel by UV transilluminator



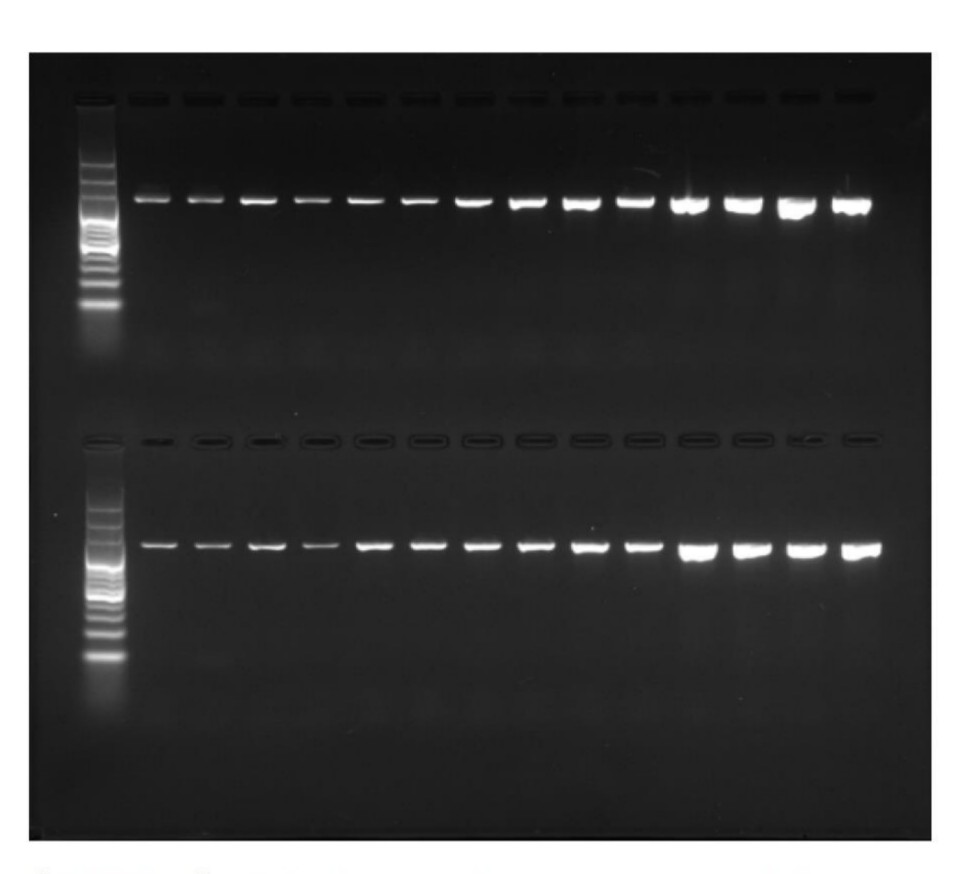
SYBR Green I stained agarose gel by BW-20



SYBR Green I stained agarose gel by UV transilluminator



SYBR Gold stained agarose gel by BW-20



SYBR Gold stained agarose gel by UV transilluminator

Specification

| _ | |
|-----------------------|---|
| Camera depth | B/W 16 bit |
| Chip size | 2/3" |
| Cooling | Air, R-T |
| Resolution | 5.0M Pixels |
| Operating Temperature | 0 - 60°C |
| Lens | f1.4, 11.5 - 69 mm (6X) manual adjustment |
| Filter | Close-up 2X & H-T Amber filter |
| Communication | USB 2.0 x 4, USB 3.0 x 1, Wi-Fi, Ethernet |
| Epi-Illumination | Over head dual White Light LED |
| UV Transilluminator | 302nm, 6 x 8 Watt tubes, 25 x 25cm as standard |
| Control & display | 10.1" 16:9 visual angle adjustable touch screen |
| Image file format | JPG, BMP, JPEG, DFN,TIFF, PCX, GIF, TGA |
| Image storage | USB memory stick / SSD 8G standard |
| Physical dimensions | 430 x 450 x 550 mm, W x D x H |
| Power | 100-240V, 50-60Hz |
| | |

The spec is subject to change without prior notice.

Ordering Information

| Catalog No. | Description |
|-------------|--|
| 1147026 | KETA S Image includes 5.0M pixels R-T camera, manual adjust lens, dual LED Epi-White light, in-build SBC, 302nm MD-25K UV transilluminator, 10.1" touch LCD, Band Tool software, 100-240V, 50 - 60Hz |
| Option | |
| 1144012 | Dolphin 1D instead of standard Band Tool software |
| 1146001 | UV / White light converter plate |
| 1146002 | UV radiation block cover for gel excision |
| 1146003 | Digital thermal printer |
| 1146021 | BW-20 B&W light transilluminator, 20 x 20cm with power adaptor and orange cover, 100-240V, 50-60Hz |
| 1155006 | MC 100-1 GBW / 365nm UV LED light source in lieu of MC 100, factory install |
| 1155007 | MC 100 RGB / white light LED light source in lieu of U7 Epi LED, factory install |
| 8100027 | High transparent amber filter 49mm ID |
| 8106041 | HD-25K 365nm UV transilluminator, 100-240V, 50-60Hz 25 x 25cm filter size in lieu of standard MD-25K, factory install |
| 8106042 | MD-25KD 302/365nm UV transilluminator, 100-240V, 50-60Hz, 25 x 25cm filter size in lieu of standard MD-25K, factory install |
| 8106211 | Wi-Fi module, factory install |
| 8106221 | Gel excision side hole, factory install |
| 8106222 | Three position filter changer, factory install |
| 8106223 | f1.2, 8-48mm (6X) lens in lieu of f1.4, 11.5-69mm(6X) lens |



