Glite 900BW Specifications

| Circe 3002 W Specifications | | |
|-----------------------------|-----------------------------|--|
| | Glite 900BW | |
| I. Image Capturing Unit | | |
| Sensor | Color CMOS Sensor | |
| Resolution | 9M Pixels | |
| Exposure Time | ~ 1.6 sec (11 Scales) | |
| Image Types | JPEG | |
| Image Storage | SD Card Storage | |
| View Area | 16 x 11.5cm (Fixed Lens) | |
| II. Lens and Filter | | |
| Filter Turret | Manual-Driven, 2 position | |
| Emission Filter | 520nm Amber Filter | |
| III. Lighting | | |
| Blue Light | 470nm Blue LED Light | |
| Epi White Light | LED White Light | |
| White Back Light | LED White Light Panel | |
| VI. Interface | | |
| Display Panel | Build-in 2.7" Touch TFT LCD | |
| Image Storage | SD Card Storage | |
| Output | 1. USB 2.0 (Card Reader) | |

V. General Info

Output

| Power | AC Adaptor, 12V/1.5A, 18W |
|-------------------|--|
| Dimension (WxHxD) | 198x227x254mm |
| Gel Tools | Sample tray, shovel, Amber Filter Shield |
| Weight | 3.2Kg |
| Certification | CE, FCC |

2. TV out (3.5 mm end and RCA end)

Avegene Life Science Effective Date: 1 Jan., 2007

^{*} PIE reserves the right to change the specification without prior notification