

Portable Visual Presenter

- XGA (1024 x 768) Resolution**
- 20 Frame per second**
- 5.2x Optical Zoom**
- 8x Digital Zoom**
- 180 degree flexible camera**
- Camera head with LED light**



| GVP 400E



Portable Visual Presenter

SPECIFICATIONS

Globus GVP-400E

Features	Specifications
Image pick-up device	1/3" progressive scan CCD
Effective pixels	XGA (1024 x 768)
Frame rate	20 fps
Optical Zoom	5.2 x Powered
Digital Zoom	8 x
Lens	F= 2.8 to 3.2, f = 3.85 to 20.02 mm
Shooting area	426 x 317 mm
Focus	Auto / Manual
White balance	Auto / Manual
Brightness control	Auto / Manual
Text mode	Available
Edge enhancement	Available (graphic mode)
Negative / Positive	Available
Color / B & W selection	Available
Gamma adjustment	Available
OSD	Available
Image capture	Available (SD Card)
Slide show	Provided (SD Card images)
Image rotation	0, 90, 180 degree
RGB input	VGA x 1
Video output	Composite
Analog RGB output	XGA (1024 x 768)
Computer Interface/GUI	Available (USB)
Image memory	10 images (SD Memory Card)
Upper light unit	Available
Weight	2.9 kg
Power Source	DC 12V (AC adapter)
Power requirement	230 V +/-10% 50 Hz AC
Operating Temperature	0 ~ 40 degree celcius
Software	Software for annotation of images
Accessories	Power cable, VGA cable, RCA cable, USB cable, Software CD and user manual

**Due to continuous product development, the specifications may change without prior notice.*