EZ READ 400 ELISA





EZ Read 400 ELISA and Galapagos software for EZ Read delivers everything you need to make your ELISAs easy.

DESIGNED FOR ELISA ASSAYS

Everything you need to measure your ELISA assays:

ELISA Assay	Filter	Included
Substrate		
PNPP	405nm	Yes
ABTS	405nm	Yes
OPD	492nm	Yes
Slow TMB	450nm	Yes
Turbo TMB	450nm	Yes
Ultra TMB	450nm	Yes
Reference	620nm	Yes
wavelength		

KEY FEATURES

Galapagos for EZ Read Software's 'Click and drag' approach makes usability a key feature.

- Create new plate layouts
- Add multiple assays to a plate
- Add multiple plates per analysis
- Select only the data you want for data reporting
- Windows 7 & 8 compatibility as well as older Windows OS from XP.

EZ Read 400 ELISA

- Measures flat, round and v-bottomed 96well microplates and stripwells with standard ANSI SBS footprints are measured
- Accurate measurements ensured by automatic lamp calibration prior to each reading
- USB 2.0 PC connection

ORDERING INFORMATION

80-4001-40	EZ Read 400 ELISA Microplate Reader
SS01751	QC Plate for instrument validation

See www.ezread.biochrom .co.uk for more information and technical specifications

Distributors Worldwide



Tel: +44 1223 423723 Fax: +44 1223 420164 Email: enquiries@biochrom.co.uk www.biochrom.co.uk

EZ READ 400 Research





EZ Read 400 ELISA and Galapagos software delivers everything you need to make your absorbance assays easy.

VERSATILE DESIGN FOR RESEARCH LABORATORIES

Protein Assay	Filter	Included
Bradford	595nm	Yes
BCA	562nm	Yes
Lowry	650nm	Yes
Cell Viability Assays		
MTT	570nm	Yes
ХТТ	492nm	Yes
Cell Density	620nm	Yes
ELISA Assay Substrate		
PNPP, ABTS	405nm	Yes
OPD	492nm	Yes
ТМВ	450nm	Yes
Reference wavelength	620nm	Yes

KEY FEATURES

Galapagos for EZ Read Software makes 'Click and drag' approach makes usability a key feature.

- Easy to create new methods.
- Select only the data you want for data reporting
- So easy you won't need to export your data into Excel.
- Windows 7 & 8 compatibility as well as older Windows OS from XP.

EZ Read 400 Research

- Proven Performance
- Interference filters for wavelength selection
- USB 2.0 PC Connection
- Visible range (400-750nm)

ORDERING INFORMATION

80-4001-41	EZ Read 400 Research Microplate Reader*
SS01751	QC Plate for instrument validation

*See www.ezread.biochrom .co.uk for more information and technical specifications.

80-4001-65 v5



Tel: +44 1223 423723 Fax: +44 1223 420164 Email: enquiries@biochrom.co.uk www.biochrom.co.uk

Distributors Worldwide