

StrainMaster Portable

Extremely compact and flexible system

The **StrainMaster Portable** hardware offers unparalleled flexibility and excellent stability in an extremely compact package. Building on customer feedback and our experience of DIC use in the field, we have developed the **StrainMaster Portable** system.

As one example of multiple possible configurations this illustration shows the components of a 3D stereo DIC system, equipped with e.g. 2 Imager M-lite 5M v2 cameras.



Device Control Unit 11



Camera



Illumination



LaVisionUK Ltd

2 Minton Place / Victoria Road
Bicester, Oxon / OX26 6QB / United Kingdom
E-Mail: sales@lavidion.com / www.lavidionuk.com
Phone: +44-(0)-870-997-6532 / Fax: +44-(0)-870-762-6252

LaVision GmbH

Anna-Vandenhoeck-Ring 19
D-37081 Göttingen / Germany
E-Mail: info@lavidion.com / www.lavidion.com
Tel. +49-(0)551-9004-0 / Fax +49-(0)551-9004-100

LaVision Inc.

211 W. Michigan Ave. / Suite 100
Ypsilanti, MI 48197 / USA
E-mail: sales@lavidioninc.com / www.lavidioninc.com
Phone: (734) 485 - 0913 / Fax: (240) 465 - 4306

Ordering information

Part number	Description
1104401	DCU 11; basic device for use with 2 cameras, English OS
1104400	DCU 11; basic device for use with 2 cameras, German OS
1103318	StrainMaster mechanics with tripod, rail + mounts
1103520	Illumination (set of 2)
1103354	1 piece clip-on frame with polarizing filter, for use with 1103520, 1103530, 1103532 (x 2)
1101506	M-lite 2M-160 camera (x 2)
1101507	M-lite 5M v2 camera (x 2)
1101515	M-lite 16M camera (x 2)
1013993	Lens, f=25 mm, min. F# 2.0, filter M37.5, MOD = 0.1 m, 1.1"
1013994	Lens, f=35 mm, min. F# 2.0, filter M37.5, MOD = 0.2 m, 1.1"
1014068	Lens, f=50 mm, min. F# 2.2, filter M37.5, MOD = 0.25 m, 1.1"
1010475	Lens, f=75 mm, min. F# 2.4, filter M34, MOD = 1 m, 2/3"
1103344	Polarization filter for M52 & adapter ring M34; C-mount
1014101	Filter adapter ring M37.5 to M52
1107320	A/D converter 250 kHz, PCIe

Data provided by LaVision are believed to be true. However, no responsibility is assumed for possible inaccuracies or omissions. All data are subject to change without notice

Sep-23

LaVisionUK Ltd

2 Minton Place / Victoria Road
Bicester, Oxon / OX26 6QB / United Kingdom
E-Mail: sales@lvision.com / www.lvisionuk.com
Phone: +44-(0)-870-997-6532 / Fax: +44-(0)-870-762-6252

LaVision GmbH

Anna-Vandenhoeck-Ring 19
D-37081 Göttingen / Germany
E-Mail: info@lvision.com / www.lvision.com
Tel. +49-(0)551-9004-0 / Fax +49-(0)551-9004-100

LaVision Inc.

211 W. Michigan Ave. / Suite 100
Ypsilanti, MI 48197 / USA
E-mail: sales@lvisioninc.com / www.lvisioninc.com
Phone: (734) 485 - 0913 / Fax: (240) 465 - 4306