

## LUXBEAM<sup>®</sup> RAPID SYSTEM – LRS-MCx UV SERIES

SCALABLE SUBSYSTEM FOR LARGE BUILD AREAS

# Highest productivity through scrolling

The LUXBEAM<sup>®</sup> Rapid System LRS-MCx UV Series is specifically designed for high throughput implementations in 3D printing and additive manufacturing systems, with static or scrolling configurations using two or more projectors.



05-587 7d

LUXBEAM<sup>®</sup> RAPID SYSTEM – LRS-MCx HD

PL LRS-SA

05-587 Td

The LUXBEAM® Rapid System LRS-MCx UV Series is designed to drive performance of UV-SLA light engines to the peak. A narrow footprint enables stackability of modules with stitched images down to 50 micron pixel pitch. In a scrolling dynamic configuration, this allows for highest manufacturing throughput with a single pass linear motion system. Special alignment features grant pixel precise alignment of the modules. The liquid-cooled modules offer long lifetime and ultimate performance.

#### STACKED HEADS FOR BEST PRODUCTIVITY

The LRS-MCx UV Series module is a stackable and configurable system, specifically designed for static and scrolling multihead implementations in Additive Manufacturing systems. A typical implementation comprises at least two projection modules on a linear stage system. Standard configurations include LEDBEAM<sup>™</sup> UV LED light source, Multi-LED light sources are considerable. The UV-optimized optical system provides optimized power output for N-UV light sources. Multiple lens options support a wide scalability.

#### SUPERB PRODUCTIVITY ILLUSTRATED

#### A simple calculation illustrates the system's productivity:

- Four stacked light engines, using LRS-50 projection lenses, deliver a stitched image that is 380 mm wide, with 7.620 pixels horizontal.
- A 700 mm scroll range allows for an image length of 650 mm, corresponding to 13.000 pixels vertical.
- Print time per layer will depend on material sensitivity. Still, estimates show that the productivity of a single setup with a 4-head subsystem corresponds with that of 128 static desktop machines at the same pixel pitch.

Achieve the highest productivity from a single subsystem by stacking and scrolling

#### LUXBEAM<sup>®</sup> RAPID SYSTEM – LRS-MCx UV SERIES

#### Recommended implementation

Multihead scrolling systems

#### Resolution

- 1920 x 1080, (UV/VIS)
- 1920 x 1200 WUXGA (VIS)

#### **LED** Wavelengths

- R, G, B
- 405 nm / 380 nm / 365 nm

#### **Optical Power Output**

 $\bullet$  Up to 9 W (with 405 nm), 7 W (with 385 nm), 5 W (with 365 nm)

#### **Projection Lens Options**

- 3.7x, 4.6x, 5.6x, 8.3x
- 9.9x, 11.7x, 17.3x
- 5.3x (VIS only)
- Upon request: 0.25x, 0.5x, 1.0x, 2.0x

#### Electronics

- LUXBEAM® LB4800 Controller Board (LRS-MCx)
- Visitech LED driver



### LUXBEAM<sup>®</sup> RAPID SYSTEM – LRS-MCx UV SERIES

## LRS-MCx HD

The LRS-MCx HD comes equipped with the advanced LUXBEAM® LB4800 controller. In its basic arrangement, the LAMA STANDARD software package and API require configuration with a dedicated motion controller to enable maximum performance and full functionality.

Its versatile API offers optimal flexibility to integrate the light engines with any motion controller of choice.

The 10G bandwidth even allows for streaming. In addition, the LAMA PRO software version provides access to advanced operation modes – including sub-pixelation (improved surface finish) and edge blending for perfect stitching.



#### LUXBEAM® LRS-MCx MOTION STAGE: PLUG-AND-PLAY SOLUTION FOR MULTIHEAD SCROLLING

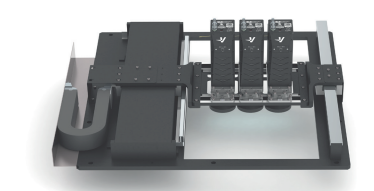
#### ENLARGING THE BUILD AREA

While introducing multi-head scrolling as the most advanced solution for scaling up 3D print stereolithography systems productivity, Visitech adds a plug-and-play reference stage to its portfolio. It is designated for expert static 3D print machine developers and manufacturers, who will find that the LRS-MCx motion stage opens for new business opportunity exploration. Implementing scalable motion systems allows for enlarged build areas.

#### FLEXIBLE MOTION STAGE PLATFORM

Designed for installation in bottom-up and topdown configurations, the motion stage rooms up to four LRS-MCx photoheads.

A wide projection lens selection enables various configuration options, allowing for seamless stitching of native images – with pixel pitch as small as 50 microns. The flexible platform of the motion stage is suitable for UV stereolithography and works equally well in polymer-based Powder Bed Fusion installations.



Scroll Range • 700 mm	Clearance • 500 mm			
Scroll Speed • 300 mm/sec	Software <ul> <li>Luxbeam<sup>®</sup> Additive Manufacturing Application (LAMA)</li> </ul>			
Configuration with lens	Number of Photoheads	Pixel Pitch in Image (µm)	Total Pixel count	Total Build size (mm²)
LRS-MCx-HD-UV/HY with LRS-50	4	50	12.920 x 7.620	646 x 381
LRS-MCx-HD-UV/HY with LRS-90n	3	90	6.700 x 5.077	603 x 457
LRS-MCx-HD-UV/HY with LRS-107	2	107	5.457 x 3.831	584 x 410
LRS-MCx-HD-UV/HY with LRS-126n	2	126	4.476 x 4.182	564 x 527
LRS-MCx-HD-UV/HY with LRS-187	2	187	2.663 x 3.443	498 x 644

-

# LUXBEAM<sup>®</sup> RAPID SYSTEM – LRS-MCx UV SERIES

Properties	
DMD Type	DLP9500 0,95" 1080p HD
Resolution	1920 x 1080 px
Projector Output Power	Up to 9 W (with 405 nm) / 7 W (with 385 nm) / 5 W (with 365 nm)
LED Options	R, G, B, 405 nm / 380 nm / 365 nm
LED Driver	Constant flux with Optical Feedback or Fixed Current
Power Uniformity	> 90% native
Dimensions w/o lens	270 mm (H) x 94 mm (W) x 230 mm (L)
Total weight w/o PSU	4 kg
Power consumption	150 W (typical)
Cooling system	Liquid cooling (water)
Software	LAMA Standard (included) or LAMA Pro (advanced features, available at a premium)

Electrical connections	Signal
Power supply	12 V DC
Gigabit Ethernet	1000BASE-T (IEEE 802.3)
Communication	Ethernet (platform independent web interface)
LED Safety Switch	LED enable/disable
Electrical Sync I/O	RS 485
Optical sync I/O	820 nm multimode fiber

Lens Options	Magnification	Working Distance [mm]	Pixel Pitch in Image [µm]	Native Image Size [mm <sup>2</sup> ]		
				W x H [HD]	W x H [WU]	
LRS-03 UV	0.25:1	16.0	2.7	5.2 x 2.9	5.2 x 3.2	
LRS-05 UV	0.5:1	50.0	5.4	10.4 x 5.8	10.4 x 6.5	
LRS-10 UV	1.0 : 1	71.0	10.8	20.7 x 11.7	20.7 x 13.0	
LRS-20 UV	2.0:1	90.0	21.6	41.5 x 23.3	41.5 x 25.9	
LRS-40 UV	3.7 : 1	147.5	40.0	76.8 x 43.2	76.8 x 43.2	
LRS-50 UV	4.6:1	177.8	50.0	96.0 x 54.0	96.0 x 60.0	
LRS-90n UV	8.3:1	375.0	90.0	172.8 x 97.2	172.0 x 108.0	
LRS-107 UV	9.9:1	493.0	107.0	205.4 x 115.6	205.4 x 128.4	
LRS-126n UV	11.7 : 1	575.0	126.0	241.4 x 135.8	241.9 x 115.2	
LRS-187 UV	17.3 : 1	884.0	187.0	359.0 x 202.0	359.0 x 224.4	
LRS-57 VIS	5.3:1	161.0	57.0	109.4 x 61.6	109.4 x 68.4	

All specifications and features subject to change.



#### VISITECH Engineering GmbH

Christian-Kremp-Strasse 9, 35578 Wetzlar, Germany Phone: +49-(0)6441-446756-0 | E-mail: lrs-sales@visitech.no | visitech.no