

Contents	
----------	--

About Us	
Burstberry	
Berry Lite	
Logolas	
Logolas Upgrades	
Clubmax	
Beambrush	
Atom	
Spectrum	
Epic	
Architect	
Laser Modules	
Outdoor protection	
Laser Display Accessories	
Signal Control	
Special Effects	
Equipment Hire Services	
Show Production Services	
Laser System Specifications	



ARE KVANT.

Call and and send







02

Our products represent innovative and honest European manufacturing that is reasonably priced for both sides of the business.

We stand behind thousands of satisfied customers who have chosen us to be their partners in laser displays because they trust our products and services.

We are a team of hard-working individuals with strong ethical beliefs. We understand the laser business and help set the standards within our industry. The KVANT as a limited company was established in 1995. Since then, we have continuously developed and manufactured professional laser display systems for the entertainment, science, and industrial sectors. And all that with 100% commitment to our customers.

We export our products to over 60 countries worldwide, including the USA. With more than 130 employees, 30 distribution points, and extensive in-house R&D and manufacturing facilities, we count ourselves amongst the most significant suppliers of the laser display industry.

Our Award-winning multimedia show production team also operates worldwide, and the LED screens department holds a stock of over 1,000 sqm of LED panels available for immediate hire.

Burstberry

Power output: 2 Watts

Allowing you to create new types of effects never seen before.

 \bigcirc



With our Burstberry you can now easily create all the supercool laser effects that seemed impossible to accomplish before. Controlling a complex setup made of many Burstberry's is now so simple thanks to the control via ArtNet protocol.

Compact in size, being a fully equipped RGB laser display system with inbuilt burst effect and 3W white LED blinder - that's Burstberry. Allowing you to create new types of effects never seen before.

> The system is designed to work as a multi-head laser system and can be assembled into virtually any **geometrical formation**. Individual units can be physically clipped together from 6 different directions, which makes it possible to create more or less any kind of shape you can imagine. A cluster of six Burstberries delivers drawing speeds of over 150 Kpps



in action: Burstberry

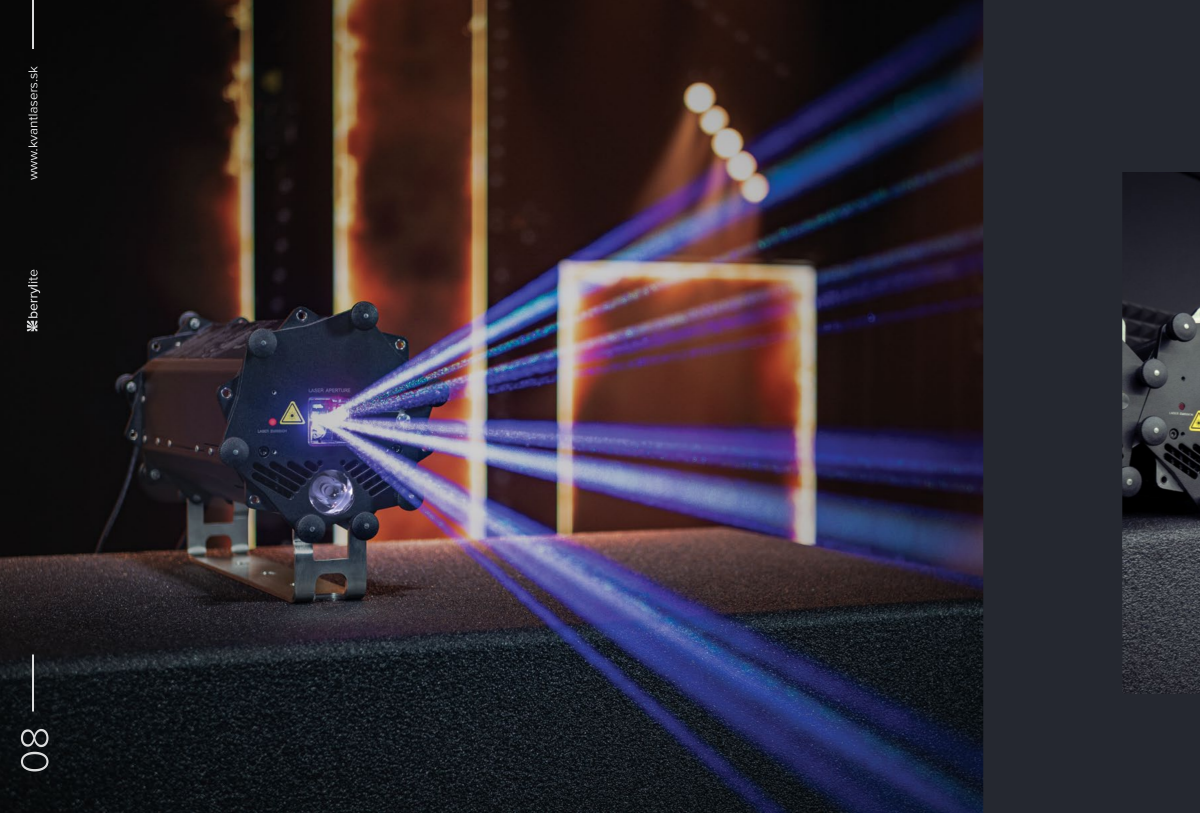
GO BIG WITH YOUR SHOW !

Kvant Burstberry is also perfectly suitable for large scale events. They proved to be powerful enough for Enrique Iglesias' show in Bratislava and that means they will be good for any other show too.

Kvant Russia laser display production supplied 20 Burstberries for this show, making it visually outstanding.

 \mathbf{O}

Enrique Iglesias, Bratislava | 2019





Berry Lite

Power output: 6 Watts

Our thriving Burstberry modular system is better than great. But we appreciate that it might be a bit too much for some, stuffed with too many features, which although being cool, maybe not always required.

SO WE CAME UP WITH A SIMPLIFIED BUT MORE POWERFUL VERSION - THE BERRY LITE.

Still the same unique modular concept and excellent quality, but with higher power output instead of additional features. So if you want to do all those stunning multi-head effects and laser graphics shows looking like they are not from planet Earth, Berry Lite is the way to go.

LogoLas

Power output: 3-40 Watts

The LogoLas is a professional laser display system built into an industrial-grade housing, developed for outdoor laser advertising, high visibility signage, facade illumination and crowd flow management applications.

- LogoLas is simple to install, comfortable to control, The optional Saturn160 Kpps scanning turns any Logolas economical to run and VERY bright
- You can remotely supervise and change the projection in seconds, design it within minutes and run it for years and even turning it on/off automatically
- into the ultimate graphical laser display system
- LogoLas can handle rain, snow and sand and works reliably at temperatures from -20 to +40 C
- Certified IP65 construction

Simple to use and inexpensive solution for outdoor advertising

C LOGOLAS

in action: LogoLas <u>6000</u>

GET YOUR MASSAGE OUT THERE! NEON-LIKE LASER TEXT AND GRAPHICS WILL CATCH PEOPLE'S ATTENTION AND GET YOU NOTICED.





LogoLas Upgrades

-



BEAM EXPANDER

The aperture fitted with our Beam Expander will get you the most visible beam possible out of your LogoLas laser projector.



EMOTE CAMERA

- This 1920 x 1080p, IP67 rated camera system provides
- the user with a live preview of the
- LogoLas output via GSM network or IP protocol.



SATURN1 | 60 KPPS SCANNING

Saturn1 scanners are superb for HD laser graphics and deliver up to 60 Kpps @ 7°, at a maximum scanning angle of 60° on both axes.



POST-MOUNT INSTALLATION KIT

This kit allows for connecting the supplied wall-mount bracket to any circular posts with an external diameter of 40-100mm. All parts of this kit and fixings are made of stainless steel and provide a secure and robust fit.

<u>ј</u>



100

3

CLUBMAX LASERS

Power output: 3-40 Watts

Some years ago, we wanted to make cheap and cheerful, but that's not who we are. So instead, our natural conscience turned a small idea into a bestseller.

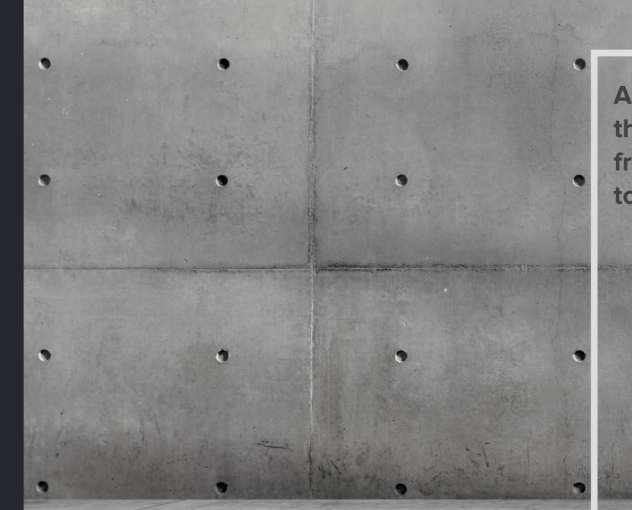
Our latest Clubmax has been crafted to perfection following Kvant's core philosophy of continuous improvement.

The level of interest, number of sales, and buzz about Clubmax proved we hit the nail on the head. It became so popular that many copies flooded the market soon after its release.

BUT BE SURE THERE'S ONLY ONE TRUE CLUBMAX!

The latest generation Clubmax lasers are a radically simple solution for all kinds of places and events, from private venues and cosy clubs to large-scale outdoor shows.

Developed for challenging environments, its design is optimised for long maintenance intervals. In addition, the automated colour balancing feature ensures accurate and consistent colours across all Clubmax projectors within the given setup.

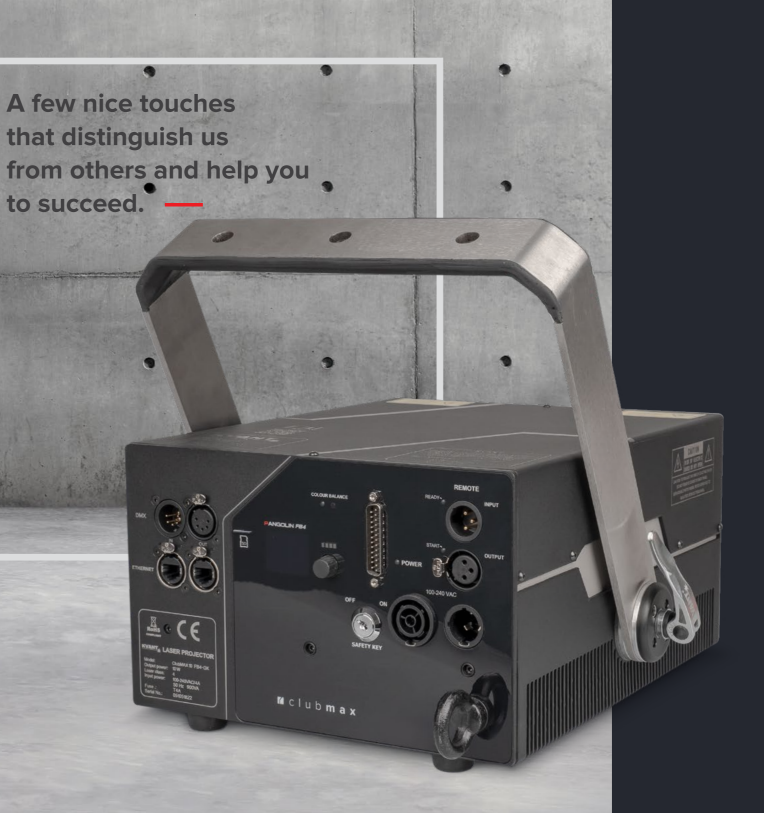


Il the Clubmax FB4 models come fully packed with the latest professional features and technology

- Practical self-contained and robust construction.
- Built-in Pangolin FB4 control interface with network switch for professional control and easy daisychaining.
- Native control via ArtNET and DMX from any lighting desk or compatible device.
- Colour balance display mode when this mode is enabled, the laser colours correspond to those you see on your screen without the need for colour palette calibration in your software.

These colour settings are stored in the internal system memory of each Clubmax. That means you always get the same colours from all Clubmax lasers, no matter what control interface you use.

- Sophisticated scan-fail and system safety with advanced power supply monitoring and DMR. In reliability engineering, Dual Modular Redundancy (DMR) is a system with duplicated components, providing redundancy in case of failure.
- DMX controlled **Optical Bench** with four effects (optional feature).



NEW Small-Format 24 & 40-Watt

lasers for large-scale shows

Clubmax 24 FB4 | Clubmax 40 FB4

The new 24-Watt and 40-Watt small-format but rugged, high-power-output Clubmax laser projectors are factory fitted with modern features allowing you to deliver world-class laser displays - effectively and efficiently.

The factory-fitted features include the following:

- Secondary Special Effects aperture
- Motorised beam alignment
- Automated colour balancing
- Native control from any professional lighting desk

The Clubmax 24 and 40 FB4 are suited for large-scale indoor and outdoor aerial displays at concerts, festivals and tours.

KVANT.





Miclub max

Ó

LASER O

22

in action: Clubmax 10 FB4 & Clubmax 15 FB4

SMOLENICE CASTLE

We used four Clubmax 10W systems and one Clubmax 15W laser for this spectacular large-scale laser mapping of the castle's facade. Quite an impressive result, considering the compact size of these laser projectors.





in action: Clubmax 10 FB4

Vienna's Masters of Hardcore was at its full power thanks to our laser show that makes this night explode every year.

We used 10x Kvant Clubmax 10W lasers, 20x laser bars, 4x Sparkular Fountains and 4x Sparkular Falls - all controlled with Pangolin Beyond from GrandMA 3.

BEAMBRUSH

9

 \land

BeamBrush Laser REVOLUTION

BeamBrush

Power output: 7-40 Watts

There have been attempts in the past to develop a way for us, laserists, to control the width of a scanned laser beam in realtime. Finally, and luckily for us and the whole laser display industry, our partners from Pangolin had managed to figure it out!

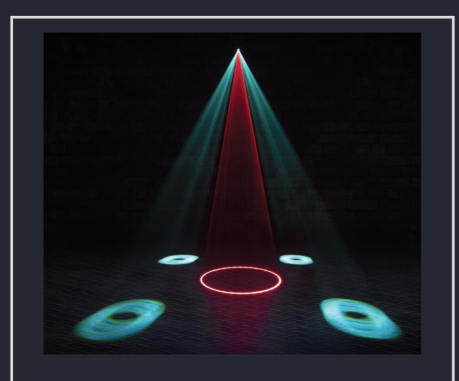
This innovative technology is called BeamBrush, and you will find it exclusively in the BeamBrush series projectors of KVANT Lasers.

> The BeamBrush technology utilises the Juno 5 actuator and uses the principle of the Keplerian telescope. That is what makes it possible to change the size *(diameter)* of the laser beam before it hits the scanners. The BeamBrush is so fast that it, without any problems, allows for smooth beam diameter adjustments even of complex scanned effects. It means you can properly paint and colour with laser light - something never seen before and setting the limits of laser projectors to a new level.

> > \mathbb{Z}

 \odot

 \sim



Being able to widen the size of the beam means that it is possible, to some extent, to replicate the primary effect of moving heads, making BeamBrush laser projectors more flexible and very useful
for lighting designers. And, let's not forget about the advantages of a wider beam regarding laser safety!

We offer four BeamBrush laser systems, with a power output of 7 Watts, 10 Watts and 40 Watts. Essentially they are all based on our current Clubmax and Atom series systems, so they come with all advanced features of those projectors and are compatible with all available accessories.

The laser operator can control the BeamBrush projector from Pangolin BEYOND 5.0 software. It is done via Ethernet from a PC or via Artnet or DMX directly from a lighting console.





KVANT.

KVANT

Atom

Power output: 58 Watts

The Atom series lasers always represented the bridge between lower output Clubmax systems and our flagship Spectrum projectors.

The latest Atom is a fine-crafted semiconductor FACdiode based full-colour laser display system that provides its user with powerful output, unified beams, crisp colours, and advanced control features and connections.





in action: 30-Watt Spectrum

POWER TO ALL

Spectrum's high-power beams dominate the Silverstone racing circuit.

Silverstone | 2020

Spectrum

Power output: 34-55 Watts

The latest Spectrum series is the ultimate result of our knowhow merged with the latest laser technology and the wishes of laser display professionals worldwide.

Beautifully and practically designed Spectrum projectors offer world-class performance, superb beam quality, a wide range of colours, inspiring features to help you succeed, and comprehensive control options for easy integration into existing systems.

Due to our latest breakthroughs in beam-shaping techniques, both these models deliver an enormous amount of luminosity, meaning they are seriously bright!

In addition, the rigged foam aluminium chassis with cushioned heat-sink, advanced thermal management and ergonomics make working with Spectrums stressless, exciting and fun.

With the Spectrum, you can sit back, relax and focus on your creativity.

Ň





The output of the new Spectrum is remarkable. The beam profile of each colour is near round, and all beams perfectly match each other in shape, size and divergence, ensuring all the mixed colours are crisp clean without any halos around them.



The projector's core is the floating heatsink mounted on a flexible seal in the chassis. This construction helps to reduce vibrations and allows the heatsink to overcome heat expansion without the risk of deformation.

 $\bigcirc 1$





The latest S

The latest Spectrum chassis is 30% lighter, significantly smaller and more robust than its predecessor and most conventional projectors in its class.



04

The massive stainless steel hanging bracket with a soft rubber lining offers a comfortable grip and zero flex. Metal Pipe Bumpers are great for increased protection and easier handling when the projector is out of the flight case.

in action: Spectrum

WELCOMING MEGA SHOW

To celebrate the entry to the 2022, KVANT Show Production, in cooperation with Skymusic Production and Fireworks by Grucci, prepared the incredible multimedia show at Belgrade Waterfront.

In use were 56 Spectrum laser projectors (20-30 Watt RGB) and 24 moving heads Beams 580 IP66.

Belegrade | 2022





in action: Spectrum

MORE POWER FOR EVERY SHOW

Kvant UK team used LD 30 Spectrum systems to project beams towards and above Eastnor Castle near Ledbury, UK. The event was a very exclusive private party.

41

Photo by Digitlight.

Easton Castle | 2017

The Epic projectors for all those epic moments. — KVANT*

42

Epic

43

Power output: 100-270 Watts

KVANT Epic systems are our new super-charged laser projectors

The three projectors in the range offer 100, 170 and 270 Watts full-colour output with scanners capable of atmospheric, abstract and basic graphic effects. The Epic is designed for harsh outdoor environments, and its housing is built to IP65 standards - thoroughly waterproof and dustproof.

And because we understand that the internal colour alignment of RGB modules can be an issue when lasers are permanently installed far from reach, we fitted Epic models with Motorised Dichroic Filters as default, making that otherwise fiddly procedure an effortless task.

Architect

Power output: 270-900 Watts

The new Architect range of high-power static-beam lasers (sometimes called sky lasers or landmark lasers) is our reaction to the globally increasing demand for super bright lasers. These systems are great for highlighting significant landmarks, structures and buildings.

We developed this powerful full-colour single beam laser display system for architectural and sky-lighting applications.

Thanks to our **own patented technology** and purposefully overrated design and construction of this unit, it is a reliable and durable solution for permanent outdoor installations.

 \forall

World-class solution for permanent architectural installations. —

45

Architect

in action: Architect W270B

SKY LASERS

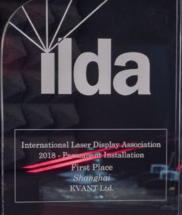
The beam coming out of the Architect systems draws attention from many miles away.

It adds a great deal of sublimity to already majestic nature-made, or human-made objects, making them even more unique, appealing and desirable.

Cajka v oblakoch, Bojnice | 2022



We focus photons so you can focus on your work. —



48

Laser Modules

OUR MISSION IS TO ENSURE THAT A UNIFORM AND QUALITY BEAM COMES OUT OF EVERY KVANT LASER MODULE.

The core of any KVANT laser system is coherent light carefully shaped by a set of optical elements into its final form - a laser beam. The way this is done directly impacts what the audience will see when the show goes off.

The process of beam shaping sets the foundations of the whole system and defines how others will perceive your laser display performance. The amount of effort we put into refining this process was equal to climbing a Himalayan mountain. It was worth it, and the final results are as impressive as the view from the top of that mountain.

Our involvement in laser development for scientific, biomedical and educational purposes is also increasingly important. One of our recent achievements is a new generation of solid-state UV lasers. Outdoor

LO

Monsoon is IP65 certified, robust and made to last. —

MC



1ANUFACTURED IN TWO SIZES, NSOONS CAN ACCOMMODATE PRACTICALLY EVERY MODEL OF KVANT LASERS.

Monsoon

Clubmax & Atom | Spectrum

The Monsoon enclosure is uncompromising protection for delicate electronic equipment, such as Kvant laser display projectors. It is designed to protect the equipment from harsh environmental conditions and elements such as heat, cold, rain, snow, sand and dust.

Robust double-wall construction with a thick layer of quality insulation offers excellent performance. But for those places with extremely high temperatures, there's also a version with air-conditioning module available.

The fully automatic temperature control management ensures that protected equipment runs in ideal conditions and extends its life span.

Galvanised steel construction makes Monsoon suitable for permanent indoor & outdoor installations in almost any climate and environment.



Rain Cover

This 100% rain-proof cover is light, durable and compact when packed away.

We made this "coat" to protect your KVANT lasers from any kind of wet weather. It can be installed in seconds and is held securely so it doesn't get blown away in the wind. It is beautifully manufactured from tough and tear resistant materials.

> 23 Д

Laser Display Accessories

D

Motorised dichroic filters offer a quick and easy colour (beam) alignment without needing to get into the laser system's optical compartment. You can control the alignment with either a builtin FB4 interface, remotely via Pangolin Beyond, or manually in case of emergency.





Easy Colour Alignment

Please note that for the control from Beyond software, a Beyond licence is required.

Laser Beams in Many Unusual Ways

There are two types of mirrors that we manufacture. We can supply both of these types either with a simple bracket mount or with a precise adjustment mechanism that is very useful for long-distance targeting.

The front coated bounce mirrors are used to reflect the beams into desired positions. They are a great addition to any laser installation or show.

Diffraction mirrors create Star Burst or Finger Beam effect.



Control Interface

FB4 is a hardware control platform from Pangolin that is set to take our industry to the next level. FB4 is a media server for your laser show, allowing you to control all projectors and show control parameters; and give you the ability to interface with other lighting and production equipment easily.

KVANT FB4 is a Pangolin FB4-MAX OEM board built into a stylish and robust enclosure.

 \bigcirc

Ď



DISCOSCAN LENS

Let's say that the default scanning angle of your KVANT system is too narrow for your needs. Here's the solution:

The DiscoScan lens widens the scanning angle of the system to half-spherical **360 degrees**, allowing you to fill the entire space of a nightclub or disco with beams from a single projector.

Our mounting bracket, which is sold separately, fits all current KVANT laser projectors.

I-WAY MASKING PLATE

This metal masking plate is made of four individual parts where each can be moved in a different direction when four locking bolts are loosened.

It is a handy safety addition, which gives you an option to limit the laser output within the required space physically. For example, if certain parts of the venue need to be avoided.



SAFETY LENSES

The lenses increase the divergence of the laser beam when scanning downward into the audience.

It allows you to create a stunning laser show and keep the beams projected into the audience at safer levels while not affecting the quality of overhead beams.



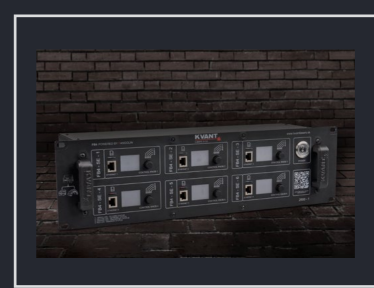
27

PROFESSIONAL AUDIENCE SAFETY SYSTEM

Use **PASS** for even greater laser safety. PASS is a safety device that helps monitor laser power, scanner signals and other projectorrelated parameters to ensure your laser show is safe.

PASS is primarily used to ensure the **safety** of audience scanning-style laser shows, where the laser beam comes in direct contact with people watching the show.





NET

This up t conr to se The on it lase

FLASHBACK 4 MULTI

The new FlashBack 4 Multi is a media server for your laser show, allowing you to control up to six projectors separately at once, as well as giving you the ability to easily interface with other lighting and production equipment. This robust interface also includes a network switch for easy networking of multiple laser systems.

VORK SWITCH

This high-speed network switch allows up to 16 laser display systems or other devices connected to the network, making it quick and easy to set up even quite complex installations.

The Network Switch can be fitted inside a 1U rack on its own or in a bigger rack as part of a complete laser control system.



nal cor

Sig

E-stop Splitter

Every new Kvant laser projector is supplied with a quality E-STOP system. Still, in some situations, you may need to control the E-STOP signal from various positions within the setup and/or manage more lasers that are split into multiple groups.

The new 8-output or 12-output E-STOP splitter box offers so many ways how the E-STOP signal can be spread across all the Kvant lasers in a given setup. The splitter box distributes the signal in a parallel way, making it possible to connect a virtually unlimited number of laser projectors and control them at once/or per group. Each splitter has two E-STOP remote inputs, which allows for two E-STOP remote positions (a.i.FOHandstage)persetuporsub-group. E-STOP splitter gives you a virtually unlimited number of ways how the e-stop signal can be routed.







E-STOP splitter gives you a virtually unlimited number of ways how the E-STOP signal can be routed. ——

Special effects

2

9

Special **Effects**

Clubmax 10 FB4 and Clubmax 15 FB4, both fitted with the MicroWheel grating set



DUAL OPTICAL BENCH Atom & Spectrum

> Dual Optical Bench adds to your laser projector 6 amazing grating effects and two empty slots for gratings of your choice. There is also a zero-position space that is used for standard scanning performance. All these effects are fitted into two contra-directional gobo wheels, which are controlled separately via DMX.







GRATING SET Burstberry | Clubmax 10, 24 & 40 FB4

The new MicroWheel grating assembly is the latest addition to our range of optical benches that we offer for nearly every single laser display system in the portfolio.

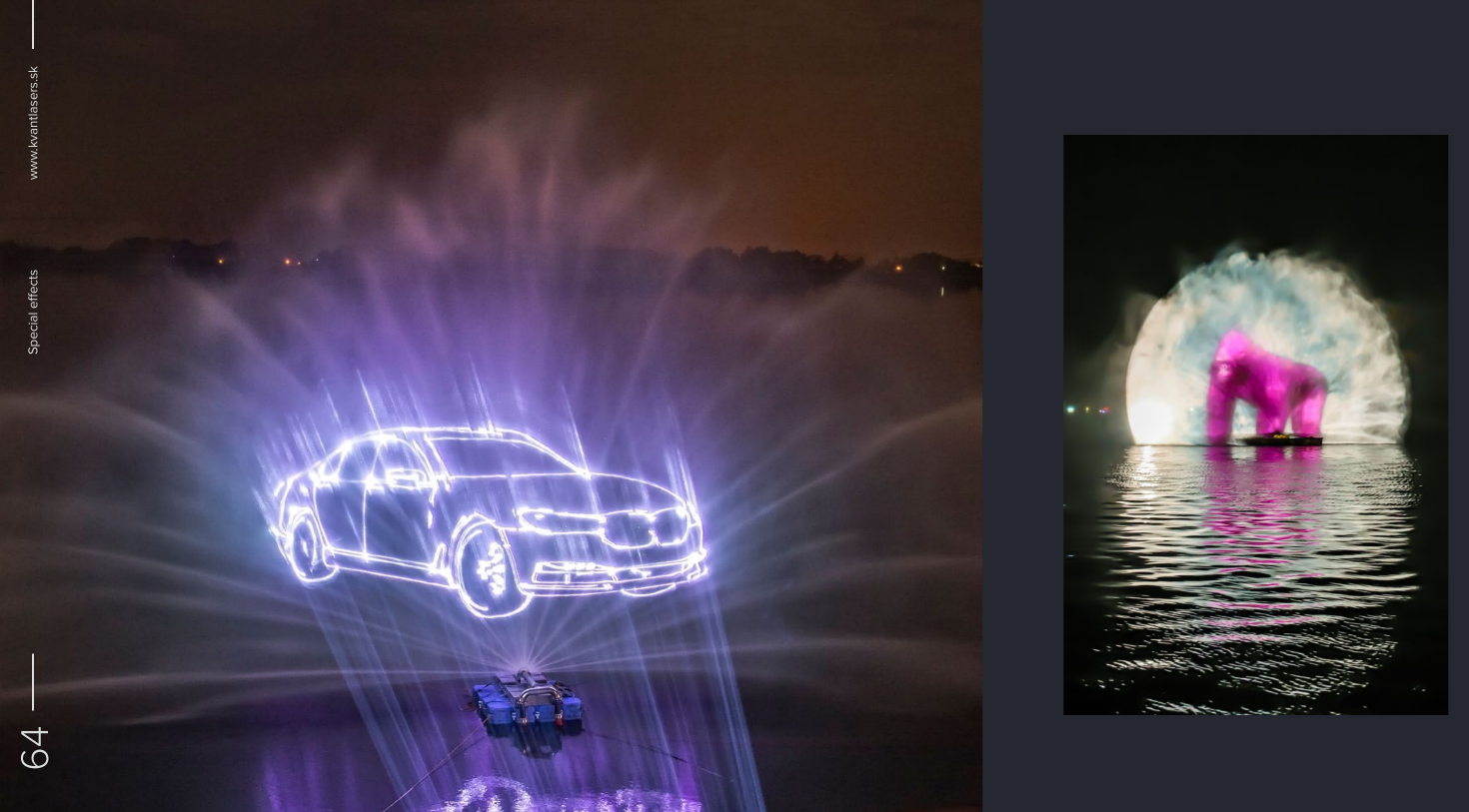
The MicroWheel is essentially a rotating grating effect, that is controlled with DMX. It's possible to control its rotation to the left and right and also the speed of the rotation.



SINGLE GOBO WITH GRATINGS

Clubmax FB4 series

The single-gobo Optical Bench adds to your laser projector 3 amazing grating effects and an empty slot for a grating of your choice. There is also a zero-position space that is used for standard scanning performance.



Water Screens

The video and laser projections onto water screens can be a powerful addition to any multimedia show.

65

We offer two types of water screens:

Curtain - straight 3 meter long segments with single or triple nozzle lines create a curtain of water drops. It is suitable for indoor installations.

Shield - the water discharged under high pressure forms a half-spherical water wall which is great for outdoor applications on lakes, rivers and outdoor pools. The size of a projection surface is approx. 25 x 10 meters (W x H).



Equipment Hire Services

It is only rational that a manufacturer like us will provide you with more flexibility and support when it comes to hiring the equipment than you would get from elsewhere. Of course, the prices are likely to be lower too, which always helps everyone. There's always someone within our worldwide network who will be able to assist you efficiently. Here at Kvant, we are on your side. We will treat you with modesty and fairness, and yes - we expect the same from you.

We are the manufacturer, so we can deliver what others may not be able to. And if you'll need help with hired equipment, you can call us 24/7.

 \bigcirc

Õ

If there's not enough in our hire stock, we can build more. If comparable is cheaper elsewhere, we can offer better, and if you need something unusual, we may be able to fulfil your needs.

Show Production Services

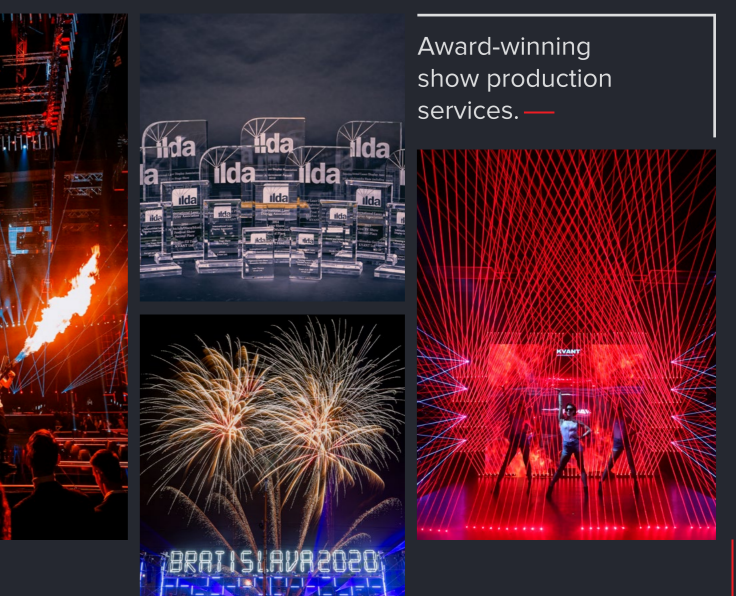
shows, which is understandable.

further. As a result, we continuously add more awards, and that is only in the last five years! entertainment elements into our arsenal and gain Laser displays, 3D video and laser mapping, all the valuable experience.

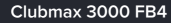
Our show production career started with laser Our show production division has grown into an award-winning multimedia production But we decided not to stop there and went team. We received dozens of prestigious ILDA holographic projections, fireworks and water shows. You name it; we've done them all energising, vibrant and evoking true inspiration.

> The most beautiful thing about all this is that even after the many events we have participated in, we still love doing it. We still treat every new project with the same importance, showing an exemplary attitude and professionalism.





 \bigcirc $(\cap$



4.5x4.5 Beam size (mm) < 0.5 mrad (full angle) Beam divergence RIGIB output (mW) 700 | 1250 | 1500 3W Guaranteed output power 339 | 168 | 270 Dimensions (mm) Wavelength (nm) R/637 G/525 B/445 8.8 Weight (kg) ILDA | Ethernet | ARTNET | DMX | SD System control Scanners. ScannerMAX up to 40 Kpps@8°, 60° max.scan. angle SATURN1 60 Kpps@7°, 60°

BeamBrush 7000

- 4

Beam size (mm)	4x4
Beam divergence	< 0.6 mrad (full angle)
RIGIB output (mW)	2000 2500 3000
Guaranteed output power	6.75W
Dimensions (mm)	339 168 382
Wavelength (nm)	R/637 G/525 B/445
Weight (kg)	11.6
System control	ILDA Ethernet ARTNET DMX SD
Scanners, max.scan. angle	ScannerMAX up to 40 Kpps@8°, 50° SATURN5 48 Kpps@7°, 50°

Clubmax 6500 FB4

	4.5x4.5
	< 0.6 mrad (full angle)
	1360 2500 3000
	6.5W
	339 168 353
	R/637 G/525 B/445
	11.6
	ILDA Ethernet ARTNET DM
	ScannerMAX up to 40 Kpps@

BeamBrush 10

SATURN1 60 Kpps@7°, 60°

SD

60°

X | SD

	5x5
7	< 0.8 mrad (full angle)
	2200 3500 4500
	9.15W
	339 168 382
	R/637 G/525 B/445
	13
	ILDA Ethernet ARTNET DM
	ScopporMAX up to 40 Kppc@

@8°, 50° cannerMAX up to 40 Kpps@8°, SATURN5 48 Kpps@7°, 50°

< 0.9

270



Colors .

ILDA | Ethernet | ARTNET | DMX | SD ScannerMAX up to 40 Kpps@8°, 60° SATURN5 48 Kpps@7°, 60°

	6×6
	<1.3mrad (beambrush inactive)
	7200 14000 20000
· · · ·	37W
	510 273 396
	R/638 G/525 B/455
	30
HT.o	ILDA Ethernet ARTNET DMX SD

Clubmax 10 FB4

5x4.5	
nrad (full angle)	
3500 4500	
10W	
9 168 353	
7 G/525 B/445	
13	

Clubmax 24 FB4



Clubmax 40 FB4



up to 30 Kpps@7°, 50°

BeamBrush 40

Juno 35kpps@8°, 50°

Burstberry

5.2x5.5	
< 0.7 mrad (full angle)	
370 800 1200	
2.25W	
171 171 359	
R/637 G/525 B/445	
3.8	
Ethernet ARTNET	

ScannerMAX up to 28 Kpps@8°, 60°

Berry Lite

5x7
< 1.3 mrad (full angle)
1400 2000 3000
6W
171 171 359
R/638 G/525 B/445
3.8
Ethernet ARTNET

ScannerMAX up to 35 Kpps@8°, 50°

Spectrum 55 RYGB



7x7 0.9 mrad (full angle) 8500 | Y/5000 | 17000 | 25000 52.1W 491 | 310 | 396 R/638 Y/577 G/525 B/455 31 ILDA | Ethernet | ARTNET | DMX | SD

Juno 30 Kpps@8°, 50°

Spectrum 37 RYGB

6x6
0.7 mrad (full angle)
7000 Y:5000 14000 11000
34.36W
491 310 396
R/637 Y/577 G/525 B/462+445
31
ILDA Ethernet ARTNET DMX SD
Juno 40 Kpps@8°, 60° SATURN5 48 Kpps@7°, 50°

Spectrum 34 ROGB

Beam size (mm)	6x6
Beam divergence	0.7 mrad (full angle)
RIGIB output (mW)	6000 O:3000 14000 11000
teed output power	31.5W
Dimensions (mm)	491 310 396
Wavelength (nm)	R/637 O/590 G/525 B/462 + 445
Weight (kg)	31
System control	ILDA Ethernet ARTNET DMX SD
Scanners, max.scan. angle	Juno 40 Kpps@8°, 60° SATURN5 48 Kpps@7°, 50°

Guar

<u>)</u>			
-	Beam size (mm)	9x7	
)	Beam divergence	1.1 mrad (full angle)	
	RIGIB output (mW)	12000 17000 30000	
	Guaranteed output power	54.3W	
	Dimensions (mm)	491 310 396	
5	Wavelength (nm)	R/638 G/525 B/455	
	Weight (kg)	31	
	System control	ILDA Ethernet ARTNET DMX SD	
	Scanners, max.scan. angle	Saturn9 30 Kpps@8°, 40°	

9x7	
1.1 mrad (full angle)	
12000 17000 30000	
54.3W	
491 310 396	2 - Be
R/638 G/525 B/455	100708500
31	

Atom 58



KVANT

Epic 100

Beam size (mm)	7x12	
Beam divergence	1.1 mrad (full angle)	
RIGIB output (mW)	23000 34000 50000	
Guaranteed output power	100W	
Dimensions (mm)	500 315 876	
Wavelength (nm)	R/638 G/525 B/455	
Weight (kg)	89	
System control	ILDA Ethernet ARTNET DMX SD	
Scanners, max.scan. angle	Juno 20 Kpps@8°, 40°	

Epic 170

10x12

1.1 mrad (full angle)

30000 | 60000 | 80000

170W

500 | 315 | 876

R/638 G/525 B/465

89

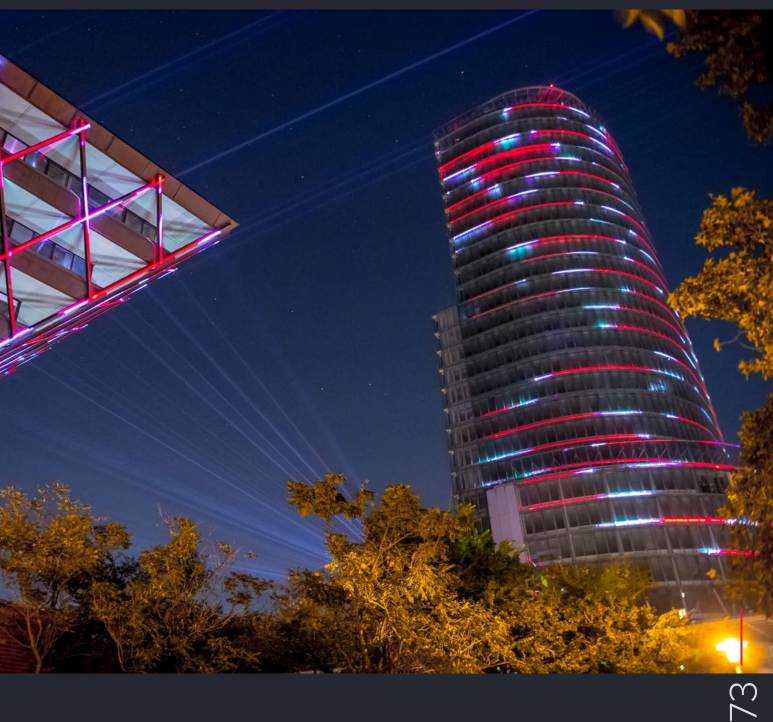
ILDA | Ethernet | ARTNET | DMX | SD

Juno 20 Kpps@8°, 40°





*	



Beam size (mm) Beam divergence RIGIB output (mW) Guaranteed output power Dimensions (mm) Wavelength (nm) Wavelength (nm) Weight (kg) System control Scanners, max.scan. angle	Logolas 30000 4.5x4.5 <		Logolas 6500 4.5x4.5 <.0.6 mrad (full angle) 1360 2500 3000 6.5W 377 281 600 R/637 G/525 B/445 21 Ethernet ArtNet SD (FB4) ScannerMAX up to 40 Kpps@8°, 60° SATURN1 60 Kpps@7°, 60°		Sx4.5 < 0.9 mrad (full angle) 2700 3500 4500 10W 377 281 600 R/637 G/525 B/445 21 Ethernet ArtNet SD (FB4) ScannerMAX up to 40 Kpps@8°, 60° SATURN5 48 Kpps@7, 60°	KVAN Bratislav Thank you & Com Coole of the Sold by No
	Logolas 24		Logolas 40		Logolas G10 OPSL	
Beam size (mm)	5x7	_	7x7		5	
Beam divergence	< 1.1 mrad (full angle)		< 1.1 mrad (full angle)		< 1 mrad (full angle)	
RIGIB output (mW)	6000 8000 10000		8500 11500 20000		- 10000 -	· · · · · · · · · · · · · · · · · · ·
Guaranteed output power	22W	-	36,7W	E	10W	900th
Dimensions (mm)	377 281 640		377 281 640		377 281 600	× *
Wavelength (nm)	R/638 G/525 B/455		R/638 G/525 B/455		G/532	Andrea Lat.
Weight (kg)	25		25		21	-
System control	Ethernet ArtNet SD (FB4)		Ethernet ArtNet SD (FB4)		Ethernet ArtNet SD (FB4)	
Scanners, max.scan. angle	up to 30 Kpps@7', 50°		up to 30 Kpps@7', 50'		Juno 40 Kpps@8′, 60° SATURN5 48 Kpps@7′, 50°	
	Architect W270B		Architect W660B		Architect W900B	
Beam size (mm)	250 x 880 or custom		390 x 1350 or custom		460 x 1450 or custom	
Beam divergence	3.2mrad (full angle) or custom		10mrad (full angle) or custom		10mrad (full angle)	
RIGIB output (W)	112 96 64		269 224 168		365 305 230	
Guaranteed output power	270W		660W		900W	

*Per the dynamic nature of product development, the design, features, and specifications may undergo alterations without prior notice.

1 11. Constant

*

10

2

1069 | 363 | 540

R/637 G/520 B/450

160

Analog 0-5 Volts or DMX

1069 | 363 | 540

R/637 G/520 B/450

130

Analog 0-5 Volts or DMX

74

Dimensions (mm)

Wavelength (nm)

Weight (kg)

Scanners,

System control

max.scan. angle

1069 | 363 | 540

R/637 G/520 B/450

60

Analog 0-5 Volts or DMX

115 10 mg

7

1

2

www.kvantlasers.sk

Laser System Specifications





Kvant Lasers, s.r.o.

Odborárska 23, 831 02 Bratislava Slovakia, Europe

> Tel.: 00421-2-654 113 55 Email: info@kvant.sk

VAT ID: 51196620 VAT no.: SK2120636936

www.kvantlasers.sk

ப

 \sim

Go big with your show



約78