

Quality-
management
certified according to
DIN ISO 9001: 2008

HB-LASER



LightCube
High End
Series



GERMANY

EXCELLENCE IN LASER AND MEDIATECHNOLOGY

Laser & interactive multimedia-systems, special-effects & turnkey solutions

worldwide reference @ www.hb-laser.com

LIGHTCUBE NEXGEN

HIGH END SERIES

unique - reliable - well priced

net price
gross price
incl. 19% german VAT

The net prices are export-prices for foreign customers. The gross prices are including the German VAT of 19%.

Detailed information about Lightcube Lasersystems on:
<http://www.hb-laser.com>

- extremely robust
- outstanding quality
- shock absorbing technology
- superb lifetime
- maintenance free
- plug and play
- 80.000 pps scanner CT 6215
- dynamic zone scanner - safety
- > 10.000 hours lifetime
- made in Germany
- awarded technology
- up to 80 W RGB / RYGB



CLUB SERIES
Diode / DPSS < 1 mrad

PROFESSIONAL SERIES
Diode / DPSS < 1 mrad

HIGHEND SERIES
OPSL < 0,7 mrad

REVOLUTION SERIES
flexible OPSL < 0,7 mrad

Certified Quality

DIN ISO 9001 : 2008,
Coherent, Jenoptik
Casio & Pangolin

Awarded

More than 32 national
and international
awards for products,
installations and shows.

No.: 1

reseller for Pangolin
lasersoftware
worldwide



NEW WEB SHOP

<http://shop.hb-laser.com/>

HB-Laserkomponenten GmbH
Heldenbergstr. 26
73529 Schwaebisch Gmuend
Germany

Tel.: +49 7171 104692 0
Fax. +49 7171 104692 200
Email: info@hb-laser.com
Web: www.hb-laser.com

* PRICES ARE ONLY VALID FOR THE PLASA TRADE FAIR IN LONDON UNTIL SEPTEMBER 30TH*



HIGH END SERIES

LIGHTCUBE NEXGEN - HIGHEND

- Shock absorbing technology
- Rock-solid design
- Maintenance free
- Long lifetime
- Energy Saving technology
- Pure White Best color gamut 460 to 639 nm
- Brightest Laser best Beam Quality 0,4 mrad
- Digital Color Balance
- Direct access to picture rotation, XY size offset, flip and color
- Active air-cooling technology
- Super silent 29 dB
- USB ready
- TCP IP Network ready
- DMX ready
- ILDA standard Input
- Optional digital remote control
- Plug & Play Single phase 90-240 V / 50-60 Hz
- Microprocessor controlled
- High Speed Scanning up to 80.000 pps
- ESD Protected, stabilized switching power supplies
- Dynamic Zone Safety
- Modular construction
- OPSL Disc Laser
- Accessories for: Rigging and tours Grating module Pinscan 360° projector



LightCube NexGen Highend Edition – the perfect solution for laser-fetishists; best beam-quality and divergence (0.4 mrad) for outdoor-applications with long distance-projections, like mountain-projections, architectural projections or big open-air events in large dimensions; available output-power up to 80 W; Technically equipped with the Coherent Taipan OPSL technology for rough mobile-use and fixed-installations. Housing made of 6 mm thick aluminium and with a stainless-steel cover in carbon-look.

25 % OFF

HB-Laser Webshop
Buy now!

HB-Laser Webshop
Buy now!

HB-Laser Webshop
Buy now!

HB-Laser Webshop
Buy now!

model	laser source	wave-length	power mW specified	power mW max	divergence	scanning system
HighEnd 863 / RGB 8 W	OPSL OPSL OPSL	639 nm 532 nm 460 nm	red: 1.500 mW green: 2.000 mW blue: 1.500 mW total: 5.000 mW	8.000 mW	0.7 mrad	Apollo SuperMicro CT 6210 60k
HighEnd 863 / yellow 577 nm, 6 W	OPSL	577 nm	yellow: 5.000 mW	7.000 mW	0.7 mrad	Apollo SuperMicro CT 6210 60k
HighEnd 871 / RGB 15.0 W	OPSL OPSL OPSL Diode	639 nm 532 nm 460 nm 450 nm	red: 2.500 mW green: 5.000 mW blue: 2.000 mW blue: 900 mW total: 10.400 mW	15.000 mW	0.7 mrad	Apollo CT 6215 80k
HighEnd 871 / RYGB 20.0 W	OPSL OPSL OPSL OPSL	639 nm 577 nm 532 nm 460 nm	red: 2.500 mW yellow: 5.000 mW green: 5.000 mW blue: 2.000 mW total: 14.500 mW	20.000 mW	0.7 mrad	Apollo CT 6215 80k

PLASA 2011 SPECIAL OFFERS

31.417,- € NET
37.386,- € GROSS

22.492,- € NET
26.765,- € GROSS

52.190,- € NET
62.106,- € GROSS

68.992,- € NET
82.100,- € GROSS

LightCube HighEnd is available with different configurations in colour and output-power, up to 80 W on request.



* All prices additionally sales tax, Delivery time can be up to 6 weeks, because each lasersystem will be manufactured after your order. Our bargainer conditions are presumed to the list prices. Falsities, printing mistakes and technical changes reserved. All used logos and company names are trademarks or registered trademarks of the respective companies.