



ООО «ДЛ Групп»
 603163, Россия
 г. Нижний Новгород
 ул. Родионова 193/3, офис 15
 тел: 8 800 333 76 03
 e-mail: info@dreamlaser.ru
 www.dreamlaser.ru

Полноцветные лазерные системы ARCTOS Lasertechnik



Компания **ARCTOS** (Германия) по праву считается лучшим производителем цветных лазерных проекторов в мире. Лазеры производства Arctos Lasertechnik — это самое чёткое изображение, высокая надёжность, компактность и малая потребляемая мощность. Эти приборы обладают удивительным свойством: яркость единицы мощности Arctos в несколько раз выше яркости единицы мощности практически всех существующих RGB лазеров. Причина этого явления кроется в синих и красных диодах, разработанных и произведённых фирмой Arctos Lasertechnik. Огромным преимуществом лазеров Arctos является их повышенная долговечность.

LASER PRODUCTS
THE ARCTOS LASERS
 GERMAN ENGINEERED SHOW LASER SYSTEMS

ARCTOS remains committed to maximum reliability and quality. These principles have been reinforced with extensive experience in ruggedized design, testing, component selection and wide-scale field usage across the world.

ARC DIODE SERIES
 Since 2005, the pioneering, evolving standard in diode laser show systems for laser professionals.

WWW.ARCTOSLASER.COM

ARCTHRON
 The ultimate ARCTOS premium high end design. Advanced output quality and control capabilities.

ARCTHRON 30
 ARCTHRON 15
 ARCTHRON 8

ARC OPSL SERIES
 100% COHERENT "laser" Laser beam sources incl. ARCTOS® Driver Series DLP.

SINGLE COLOR
 3-16 CH-CHANNEL
 12-116-CHANNEL

ARC+STELLA
 ARCTOS' latest bright laser star in the skies. The new must have for all laser professionals.

LASER INNOVATIONS
ARCTOS 3D BEAM
 ENTER A NEW LASER DIMENSION

ARCTOS PATENTED 3D BEAM is an unrivalled, revolutionary, light and mind bending projector.

Technical data can be subjected of changes at any time without notice. Errors excepted.
 All ARCTOS laser systems are CE / UL conform, TÜV conform and controlled, CDRH certified - in compliance with USA and CANADA standards.



DREAM LASER

ARCTOS DIODE
Multicolor Showlasersystems 2014
3.25W up to 30W RGB
CT Scanning System standard

RGB Serial Multicolor Lasersystems by ARCTOS	ARC RED	ARC GREEN	ARC BLUE	EXPORT PRICE + Transfer
Regus Design ARC 3.25W (max: 3.75W internal) Beam diameter 4.0mm Divergence: 0.6mrd 100% DIODE ONLY sources	637nm 1.25W	520nm 1.0W	445nm 1.5W	11.970,00.-€
Regus Design ARC 4,5W (max: 4,8W internal) Beam diameter 4.5mm Divergence: 0.6mrd 100% DIODE ONLY sources	637nm 1.8W	520nm 1.0W	445nm 2.0W	12.900,00.-€
Regus Design ARC 7.4W (max: 8,3W internal) Beam diameter 4.0mm Divergence: 0.65mrd 100% DIODE ONLY sources	637nm 2.7W	520nm 2.0 W	445nm or 460nm 3.6W	14.750,00.-€
Fortiss Design ARC 8,5W (max: 9,3W internal) Beam diameter 4.0mm Divergence: 0.65mrd RB: DIODE ONLY sources/G: OPSL or Jenlas	637nm 2.7W	532nm 3.0W	445nm or 460nm 3.6W	24.500,00.-€
Fortiss Design ARC 11W (max: 11.7W internal) Beam diameter 5.0mm Divergence: 0.6mrd RB: DIODE ONLY sources/G: OPSL/Jenlas	637nm 2.7W	532nm 3.0W	445nm 6.0W	27.750,00.-€
ARC Design Design ARC 13W (max: 14.6W internal) Beam diameter 5.0mm Divergence: 0.7mrd RB: DIODE ONLY sources/G: OPS or Jenlas	637nm 3.6W	532nm 5.0W	445nm 6.0W	31.500,00.-€
ARC Design Design ARC 16W (max: 17.4W internal) Beam diameter 5.0mm Divergence: 0.8mrd RB: DIODE ONLY sources/G: OPSL or Jenlas	637nm 5.4W	532nm 6.0W	445nm 6.0W	34.900,00.-€

<p>Stella 10W Design (max: 11,6W internal)</p> <p>Beam diameter 5.0mm Divergence: 0.8mrd RB: DIODE ONLY sources/G: OPSL</p>	637nm 3.6W	532nm 5.0W	445nm 3.0W	25.970,00.-€
<p>Stella 20W Design (max: 22,4W internal)</p> <p>Beam diameter 5.0mm Divergence: 0.8mrd RB: DIODE ONLY sources/G: OPSL or Jenlas</p>	637nm 5,4W	532nm 5.0W	445nm 12W	36.000,00.-€
<p>Stella 30W Design (max: 32.8 internal)</p> <p>Beam diameter 5.0mm Divergence: 0.8mrd RB: DIODE ONLY sources/G: OPSL or Jenlas</p>	637nm 5,4W 650nm 5,4W	532nm 10W	445nm 12W	44.750,00.-€
<p>ARCTHRON Design Arcatron 3W (max: 4.25W internal)</p> <p>Beam diameter 4.0mm Divergence: 0.5mrd 100% DIODE ONLY sources</p>	637nm 1.35W	520nm 1.0W	445nm 2.0W	23.000,00.-€
<p>ARCTHRON Design Arcatron 8W (max: 8.7W internal)</p> <p>Beam diameter 5.0mm Divergence: 0.6mrd RB: DIODE ONLY sources/G: OPSL or Jenlas</p>	640nm 2.5W	532nm 3.0W	445nm 3.0W	32.500,00.-€
<p>ARCTHRON Design Arcatron 15W (max: 16.4W internal)</p> <p>Beam diameter 5.0mm Divergence: 0.6mrd RB: DIODE ONLY sources/G: OPSL or Jenlas</p>	637nm 5.4W	532nm 5.0W	445nm 6.0W	42.600,00.-€
<p>ARCTHRON Design Arcatron 30W (max: 32.8W internal)</p> <p>Beam diameter 5.0mm Divergence: 0.8mrd RB: DIODE ONLY sources/G: OPSL or Jenlas</p>	637nm 10.8W	532nm 10W	445nm 12W	61.350,00.-€