

Looks like you're in Russia. Change country?



Russia (RUB ₺) ▾

Change



Email: sales@americanphotonics.com

Phone: (941) 752-5811

Made-in-America Infrared Optic Manufacturer

[Sign in](#) or [Create an Account](#)

 [CART](#)

Search all products... 

HOME

ABOUT US

BLOG

CAPABILITIES ▾

RAW MATERIALS ▾

PRODUCTS ▾

RETURNS

CONTACT US

MORE

Home > CO2 Laser Lens & Mirror Cutting and Welding 500W-8000W >

088114-HP - Focus Lens Dia 1.5" (38.1m



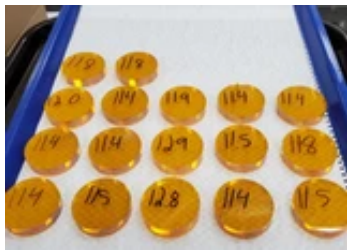
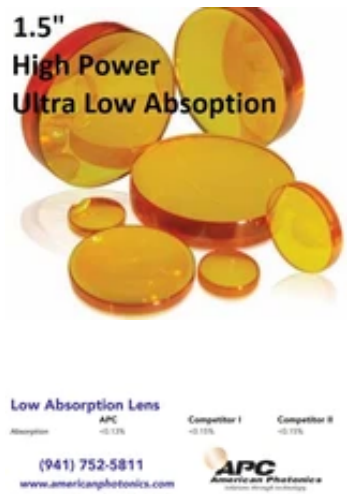
Click here to get help



1.5"

High Power Ultra Low Absorption





088114-HP - Focus Lens. Dia 1.5" (38.1mm), FL 5" (127.0mm), ET .291" (7.4mm). High Power Low Absorption. Suitable to Trumpf(R) Laser System

American Photonics

\$258⁰⁰ ~~**\$350⁰⁰**~~ **SAVE \$92**

Quantity

-	1	+
---	---	---

 **ADD TO CART**

Product Description:

088114-HP - Focus Lens. Dia 1.5" (38.1mm), FL 5" (127.0mm), ET .291" (7.4mm). High Power Low Absorption. Suitable to be used with Trumpf(R) Laser System

Focus Lens Meniscus ZnSe Dia 1.5", FL 5", ET .291"

Lens Meniscus ZnSe. Dia 38.1mm, FL 127mm, ET = 7.4mm

Comparable with OEM: Trumpf and Strippit/LVD

High Power Low Absorption

Lens Design: Meniscus

APC PN#: - ZM15500291-HP

APC PN#2: LM-38.1-Z-127.0-7.40-ARHP

OEM Reference Part # Trumpf Part #: 88114-HP, 088114UL

Strippit/LVD Part #: 188270100

Reference PN# :TR300-8114MP5

Reference PN# :HG10.167/HU

Reference PN# :60696ULA, 312503, 29100023, 88114, PLLPZ0125B

Dia: 1.5" (38.1mm) FL: 5" (127mm) ET: .291" (7.4mm)

Material: ZnSe Laser Grade

Guaranteed Absorption < 0.13%

Machine Type: TruLaser Series 1000, TruLaser Series 2000/3000 [square cutting head], TruLaser Series 5000 [square cutting head], TruLaser Series 7000 Fiber, TruLaser Series 7000/8000 [square cutting head], TruLaser Tube Series 3000/5000, TruMatic Series 3000/6000

APC replacements parts are approved by many OEMs.

To be used on high powered Co2 Laser cutting machines.

Manufactured by automated CNC technology 100% made in USA.

Disclaimer: All parts advertised for sale are made by or for American Photonics.

Amada(R), Bystronic(R), Cincinnati(R), Mazak(R), Mitsubishi(R), Laserlab(R) Laserdyne Prima(R), Precitec(R), Strippit(R), Trumpf(R) and any other trademarks not owned by APC are registered trademarks of the respective owners with which they are associated. APC is an independent site and company that is not affiliated with above-named manufacturers and the use of the names, trademarks and part numbers is for reference, identification and compatibility purposes only.



We Also Recommend

088114 - Focus Lens. Dia 1.5" (38.1mm), FL 5" (127mm), ET .291" (7.4mm). Suitable to be used with Trumpf(R) Laser System

\$248⁰⁰ ~~\$299⁰⁰~~

SAVE \$51

097517 - Focus Lens. Dia. 1.5" (38.1mm), FL 7.5" (190.5mm), ET .291" (7.4mm). Suitable to be used with Trumpf(R) Laser System

\$248⁰⁰ ~~\$299⁰⁰~~

SAVE \$51

097517-HP. Focus Lens. Dia 1.5" (38.1mm), FL 7.5" (190.5mm), ET .291" (7.4mm). Suitable to Trumpf(R)
Laser System

\$258⁰⁰ ~~**\$350⁰⁰**~~

SAVE \$92

1330448 - Focus Lens. 175mm F/L, 50mm Dia, 9mm ET, Cut Lens. Does NOT have RFID chip. Suitable to be used with Trumpf(R) Laser System.

\$420⁰⁰ ~~\$558⁰⁰~~

SAVE \$138

141972 - Focus Lens. Dia 1.5" (38.1mm) FL 9.0" (228.6mm) ET .291" (7.4mm) Meniscus ZnSe Suitable to be used with Trumpf(R) Laser System

\$229⁰⁰ ~~\$299⁰⁰~~

SAVE \$70

American Photonics
(APC)

All parts advertised
for sale are made by
or for American
Photonics.

Amada®, Bystronic®,
Cincinnati®, Mazak®,
Mitsubishi®,
Laserlab®, Laserdyne
Prima®, Precitec®,
Strippit®, Trumpf®
and any other
trademarks not
owned by APC
are registered
trademarks of the
respective owners
with which they are
associated.

APC is an
independent site and
company that is not
affiliated with above-
named
manufacturers and
the use of the names,
trademarks and part
numbers is for
reference,
identification and
compatibility
purposes only.

Navigation

- Home
- About Us
- Blog
- Capabilities
- Raw Materials
- Products
- Returns
- Contact Us
- ZnSe Buy Back
- Get a Quote
- Career Opportunities
- Request Film Coating
- Quote
- Collections
- Videos
- FAQ
- Distributors Portal -
Confidential Page
- Shipping

Contact Us

6621 19th Street East
Sarasota, FL 34243
USA

(941) 752-5811

sales@americanphotonics.com

Newsletter

Email A

SIGN UP





















United States (USD \$)