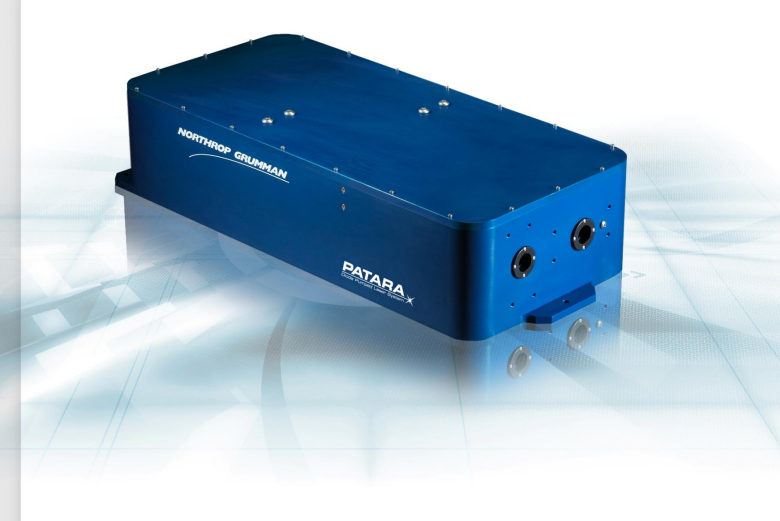
Pre-Installation Guide

Patara Laser System



MAY 2017 CEO-UMAN-0046 Rev B

NORTHROP GRUMMAN

Worldwide Technical Support and Product Information

www.northropgrumman.com Search ceolaser

Hours: 8:00 a.m. to 5:00 p.m., Central time* Service and Technical Support: (636) 916-4900 (follow prompts for department directory) Email: st-ceolaser-info@ngc.com

Cutting Edge Optronics Headquarters

20 Point West Blvd. St. Charles, MO 63301 USA Sales Support: (636) 916-4900 (follow prompts for department directory)

*After office hours, please leave a voice mail message. Outside North America, contact a Cutting Edge Optronics sales office or distributor; see the Cutting Edge Optronics website for a list of offices.

© 2006 - 2011 Cutting Edge Optronics, a division of Northrop Grumman Corporation. All rights reserved.

© 2017 Cutting Edge Optronics, Inc.

Important Information

Copyright

Under the copyright laws, this publication may not be reproduced or transmitted in any form, electronic or mechanical, including photocopying, recording, storing in an information retrieval system, or translating, in whole or in part, without the prior written consent of Cutting Edge Optronics.

Patents

Northrop Grumman Corporation products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specifications and price change privileges reserved.

Product End-of-Life Handling



Cutting Edge Optronics is committed to protecting the environment. In accordance with the Waste Electrical and Electronic Equipment directive (WEEE) and Restriction of Hazardous Substances in the European Union (RoHS EU) directives, Cutting Edge Optronics accepts the return of our products for disposal. When you are ready to reclaim the instrument, you must properly transfer it according to local regulations concerning WEEE equipment. Contact Cutting Edge Optronics or your local distributor for shipping instructions. Please package the products as directed for a return for repair.

ROC ROHS Declaration

In accordance with the Clause 6.2 of Marking for Control of Pollution Caused by Electronic Information Products (SJ/T11364:2006) for Measures for the Administration on Pollution Control of Electronic Information Products No. 39, Order of the Ministry of Information Industry of the Peoples Republic of China, Cutting Edge Optronics includes the following translation about our laser modules.

生产商 生产商地址 产品名称 /	编号 Mirus Ser	West Blvd ies Laser Al-xxx-xx0	St. Charle Systems	es, MO 6	3301 USA IXX-XXXX-XXXX	¢	
	有毒有害物质或元素						
		鉛	汞	帰	六价辂	多溴联苯	多溴二苯醚
部件编号	部件名称	(Pb)	(Hg)	(Cd)	(CrVI)	(PBB)	(PBDE)
第一组	外壳	0	0	0	0	0	0
第二组	电线/ 连接挿头	х	0	X	x	х	X
第三组	安装组件	0	0	0	x	0	0
第四组	开关组件	0	0	0	X	x	X
第五组	电路板/ 开关组件	х	0	0	0	x	X
第六组	阵列前端次模组	0	0	0	0	0	0
第七组	接触板	х	0	0	0	х	X
第八组	热交换组件	0	0	0	0	0	0
第九组	16 进制硬件	0	0	X	0	0	0
第十组	焊腸	х	0	X	0	0	0
第十一组	电线/ 连接挿头	х	0	0	0	X	X
第十二组	基部/ 编帽	х	0	0	х	0	0
第十三组	硬件/装配	0	0	0	Х	0	0
第十四组	时计组件	Х	0	0	Х	x	X
第十五组	包装物料	0	0	0	0	0	0
other million bellevision	「毒有害物质在该部件	能有物质	材积山的	合量均	# SI/T 1136	3-2006 細定的	旧骨重ゆり下

Conventions

The following conventions appear in this manual:



This icon denotes a caution or a warning, which advise you of precautions to take to avoid injury, data loss, or a system crash.

italic
Italic text denotes references to other resources that may be helpful to you or to bring attention to important information.

Image: Second state of the second

General Safety Summary

The Patara Laser System emits laser radiation that can permanently damage eyes and skin, ignite fires, and vaporize materials.

Do not attempt to operate the laser system before carefully reading the complete operation manual provided with the product. If you have any questions on the product that have not been discussed sufficiently the manual, contact the manufacturer for complete instructions. Failure to heed this warning may result in the destruction or serious damage to the device, and will void the product warranty. This document is to provide information necessary for smooth installation/integration of the Patara Laser System with the eDrive Nitro Laser Controller. The Guide consists of the following chapters:

- *Chapter 1: eDrive Dimensions, Power Requirement and Mounting* describes details of the eDrive Nitro
- Chapter 2: Laser Head Dimensions, Beam Height, and Mounting Requirements describes details of the Patara laser head
- *Chapter 3: Chiller and Coolant* provides information about plumbing the Patara Laser System.
- *Chapter 4: Facility Summary* provides information on required utilities, laser operation considerations, and suggested supplies.

Table of Contents

Chapter 1: eDrive Dimensions, Power Requirement and Mounting	1
eDrive Dimensions	2
Input Power	2
Rack Mounting	3
Clearance	3
Weight	3
Chapter 2: Laser Head Dimensions, Beam Height, and Mounting Requirements	4
Laser head dimensions	5
Beam height	7
Mounting requirement	7
Weight	7
Chapter 3: Chiller and Coolant	8
Chiller Plumbing	9
CEO Supplied Hardware	9
Suggested Chiller Models	9
Chapter 4: Facility Summary	10
eDrive Facility Requirements	11
Chiller Facility Requirements	11
Precautions for Safe Operation	11
Suggested Supplies and Equipment	12

List of Figures and Tables

Figure 1-1 Dimensions of eDrive Nitro for Patara Laser	2
Table 1-1 Recommended Fuse Ratings	3
Figure 2-1 Patara Laser Head Dimensions, Sheet 1	5
Figure 2-2 Patara Laser Head Dimensions, Sheet 2	6
Figure 3-1 Chiller Plumbing	9

Chapter 1: eDrive Dimensions, Power Requirement and Mounting

- eDrive Dimensions
- Input Power
- Rack Mounting
- Clearance
- Weight

eDrive Dimensions

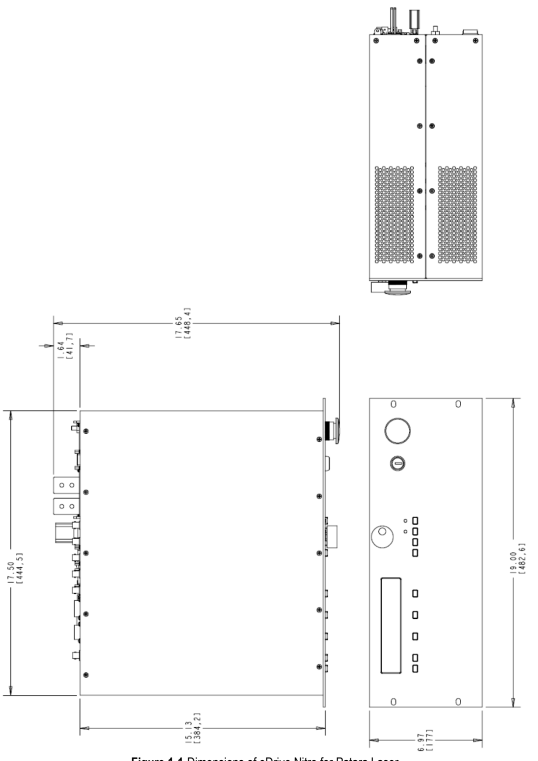


Figure 1-1 Dimensions of eDrive Nitro for Patara Laser

Input Power

Use only power cords suitable for your driver. Use a power source that delivers power in the range of 90 to 250 VAC-RMS, 47 to 63 Hz. Power switching is done automatically;

there are no configuration switches to set for high or low power ranging. Table 1-1 lists the recommended fuse selection for each voltage range.

AC Input	Frequency	Fuse Ratings	
		(F1, F2)	
120 V / 15 A	47-63 Hz	15 A	
240 V / 7 A	47-63 Hz	8 A	

Table	1-1	Recommended	Fuse	Ratings
Tubic		1 COOMING TOOL	1 400	ruungo

Rack Mounting

When installing the eDrive Nitro into an EIA-310D-compliant rack, always install rack mounting screws into the two bottom holes of the front panel flanges first and then install screws into the top holes. This will help to minimize any potential damage that might occur to the eDrive front panel if the driver were to shift during installation.

For the eDrive Nitro, it is recommended that two people install the unit into a rack. Supporting rails should be used. Lift the driver into place and then fasten the front panel flanges into place.



WARNING. Using the eDrive Nitro without mounting rails can result in serious damage to the driver or personal injury.

Clearance

Adequate clearance should be allowed on the front, sides, and rear of the eDrive for access to connections and components. The front and rear vents of the eDrive must be a minimum of 24 inches (61 cm) away from walls or vertical surfaces so air flow is not restricted.

Weight

The total weight of eDrive Nitro for Patara laser is approximately 52 pounds (23.6kgs).

2

Chapter 2: Laser Head Dimensions, Beam Height, and Mounting Requirements

- Laser Head Dimensions
- Beam Height
- Mounting Requirement
- Clearance
- Weight

Laser head dimensions

The detailed dimensions of the Patara laser are shown in Figure 2-1 and 2-2. The laser head has dimensions of 26 inch (L) x 11 inch (W) x 6.03 inch (H).

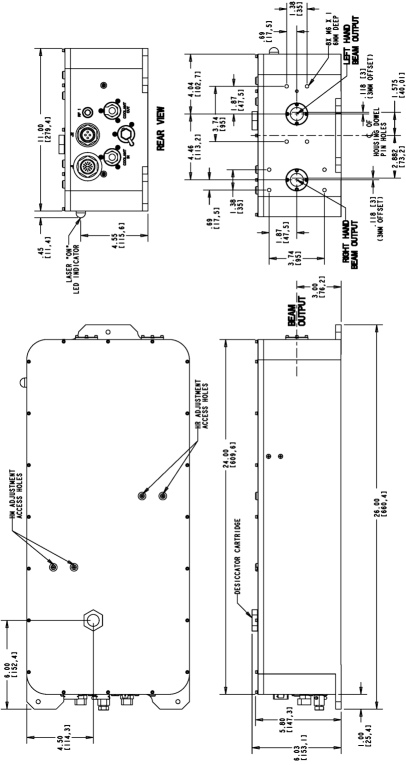


Figure 2-1 Patara Laser Head Dimensions, Sheet 1

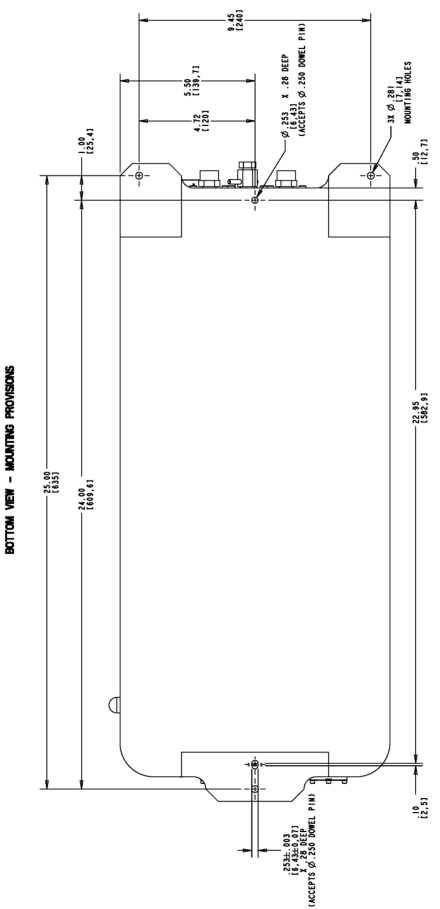


Figure 2-2 Patara Laser Head Dimensions, Sheet 2

Beam height

The beam height of the Patara laser is 3 inches.

Mounting requirement

The laser has to be mounted on a flat optical table or equivalent bench. There are three mounting holes that are 0.28 inches (7.1mm) in diameter. Two mounting holes are located at the back of the laser head and one at the front. There are holes designed for 0.25 inch dowel pins to confine the position of the laser head. These are on the center line of the laser head: see Figure 2-2.

Weight

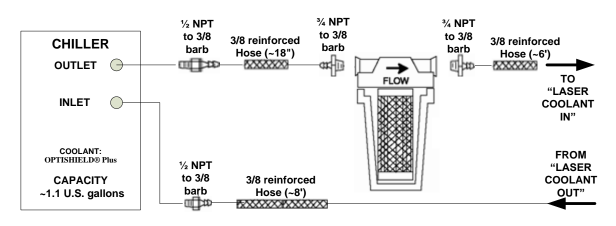
The weight of the laser head is approximately 35 pounds (15.9kgs).

3

Chapter 3: Chiller and Coolant

- Chiller Plumbing
- CEO Supplied Hardware
- Suggested Chiller Models
- Suggested Coolant and Amount

Chiller Plumbing



Plumbing for the Patara laser is described in Figure 3-1.



CEO Supplied Hardware

- 1. Patara Laser head
- 2. eDrive
- 3. TEC controller (not used with internal TEC controller option)
- 4. Laser signal cable- Length 7 ft. (2.1 meters)
- 5. Diode power cable- Length 7 ft. (2.1 meters)
- 6. Hoses and filter for chiller (included in plumbing kit)- Length 8 ft (2.4 meters)
 - a. Hose length may be modified to suit facility requirements
- 7. US power Cord for Chiller
- 8. US power Cords for eDrive and TEC controller

Suggested Chiller Models

The suggested chiller for Patara laser is Polyscience P/N 6352T41CE30E for 240V/50Hz or 60Hz (P/N 6362T31CE20C for 120V/60HZ), Stainless Steel pump. Other chillers with similar specifications may be used. The customer may decide to buy a chiller through CEO or purchase directly from the third party.

4

Chapter 4: Facility Summary

- eDrive Facility Requirements
- Chiller Facility Requirements
- Precautions for Safe Operation
- Suggested Supplies and Equipment

eDrive Facility Requirements

- AC Input-Single Phase: 90 to 250 VAC-RMS, 47 to 63 Hz
- Clearance: 24 inches minimum, sides and rear for ventilation

Chiller Facility Requirements

- AC Input-Single Phase:
 - Polyscience P/N 6352T41CE30E:240V/50Hz or 60Hz
 - Polyscience P/N 6362T31CE20C: 120V/60HZ
- Clearance: 24 inches minimum, sides and rear for ventilation

Precautions for Safe Operation

- Avoid looking directly into the laser beam or at specular reflection, even with protective eye wear on.
- Wear laser safety eyewear that is optically dense at the wavelengths of operation (798-816 nm pump light, 1064 nm fundamental, 532 nm second harmonic).
- Provide a controlled access area for laser operation and limit access to those trained in laser safety principles.
- Post warning signs in prominent locations near the laser operation area.
- Use safety interlocks on all entryways. All Cutting Edge Optronics system control electronics are supplied with interlock inputs that can be used to preclude operation with an open safety door.
- Enclose beam paths wherever possible.
- Set up experiments so the laser beam is below eye level.
- Work in an area that is well lighted to avoid dilation of pupils.
- Set up a target for the beam.
- Set up shields to prevent reflected beams from escaping the laser operation area.
- View an infrared laser beam with a protected image converter at an oblique angle reflecting from a diffuse surface.
- Ensure that all electrical connections are made in a safe manner.
- Position equipment so that electrical connections are shielded from accidental touch.
- Do not smoke, eat, or drink in laser areas.
- Avoid leaving an operating laser unattended.

Desiccant Cartridge

The desiccant cartridge used in the Patara laser head is an industry standard part.

Replacement cartridges may be purchased from:

 Süd-Chemie Performance Packaging, 800-989-3374, <u>http://www.s-cpp.com/</u>, part number 680300

Chiller Filter

The water filter used for the Patara laser head is 5 μ m pleated cellulous polyester filter.

The Hydronix pleated 5μ m polyester filter, part number SPC-25-1005, is available at multiple online retailers.

Coolant

CEO recommends using a mix of 10% Optishield Plus $_{\text{TM}}$ and 90% distilled water.

Optishield Plus TM may be purchased from:

• Opti Temp Inc., 231-946-2931, <u>http://www.optitemp.com/</u>.

The Patara laser requires approximately 2 Gallons of prepared coolant for the system including the hoses and filter.

Laser Power Meter

Power Capacity: Minimum of 30 W

• To protect the power meter, a negative lens (f=-100 mm) with an antireflective (AR) coating at 532 nm should be installed in front of the power meter