

SPI Lasers UK Ltd

6 Wellington Park Tollbar Way, Hedge End Southampton, SO30 2QU, UK T: +44 (0) 1489 779 696

PRODUCT CHANGE NOTIFICATION

Document Reference: SM-D00079

Product Group: redPOWER PRISM and QUBE Fiber Lasers

Effective Date: 10 January 2018

CONTENTS

Products Affected	2
Scope	
·	
Change Details	2
Documentation	2









Products Affected

All Red POWER PRISM and redPOWER QUBE Fiber Lasers, with product codes of form:

```
SP - 0300 - M - W - 020 - 05 - PIQ - xxx - yyy - zzz

0500 C A 025 10 PQA

0750 R 050 15

1000 F 100 20

1500 300

2000

3000

4000

4500

6000
```

Scope

All of the PRISM and QUBE Fiber Lasers have Information for the Users supplied by the Manufacturer including, but not limited to, Operation Manuals and Control Software. To date this Information has been supplied in digital format on a USB Memory device.

Change Details

To enable the Fiber Laser Users to always have access to the most up to date versions of the Information, it will now be made available on the SPI Lasers website (www.spilasers.com). Users will be able to retrieve the information in digital format through the dedicated Customer Login area of the website. This will need a onetime registration process to be completed.

From the effective date of this Product Change Notice the USB Memory device will no longer be shipped along with any of the PRISM or QUBE Fiber Lasers. A simple instruction leaflet informing Users how to access the necessary Information will be included with the Test Report paperwork shipped with each laser.

Documentation

A copy of the Information Leaflet to be included with each PRISM and QUBE Fiber Laser is appended to this Notice. The directions are given in a number of languages, but the pictorial nature of the Information is designed to be understood without needing to read one of the languages printed.



For Operating Manual and Software follow Instructions below.

对于操作手册和软件按照下面的指示.

Für Bedienungsanleitung und Software folgen Sie bitte den untenstehenden Anweisungen.

매뉴얼과 소프트웨어 사용을 위하여 하기 지침을 따르십시오.

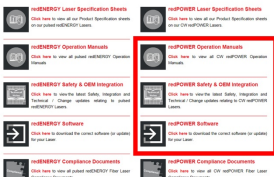




登录 | 로그인

3.

IndENERGY Laser Specification Sheets redPOWER Laser Specification Sheets



DOWNLOAD U

下载 | 다운로드