# OMNICxi Optical Component Files Release Notes

# **Table of Contents**

About This Document
Trademarks
OMNICxi Optical Component Files v1.2
Release Date: May-2020
Supported Operating Systems
New Features
Resolved Issues
Known Issues
OMNICxi Optical Component Files v1.1.5
Release Date: Aug-2019
Supported Operating Systems
New Features
Resolved Issues
Known Issues
OMNICxi Optical Component Files v1.1
Release Date: Jan-2018
Supported Operating Systems
New Features
Resolved Issues
Known Issues
OMNICxi Optical Component Files v1.0
Release Date: Dec-2016
Supported Operating Systems
New Features
Resolved Issues
Known Issues
How to Contact Us

# **About This Document**

This document contains a revision history of OMNICxi Optical Component Files, including new features that may not be included in the User's Guide, resolved issues, and known issues.

### **Trademarks**

Microsoft, Internet Explorer, and Windows are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

ToolBook is either a trademark or registered trademark of SumTotal in the United States and/or other countries.

Semprex is either a trademark or registered trademark of Semprex Corporation in the United States and/or other countries.

PerkinElmer is either a trademark or registered trademark of PerkinElmer, Inc. in the United States and/or other countries.

Sadtler and SearchMaster are trademarks of Bio-Rad Laboratories, Inc. in the United States and/or other countries.

Bruker and OPUS are either trademarks or registered trademarks of Bruker Optics, Inc. in the United States and/or other countries.

All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

# **OMNICxi Optical Component Files v1.2**

Release Date: May-2020

# **Supported Operating Systems**

Windows 7 32-Bit

Windows 7 64-bit

Windows 8.1 64-bit

Windows 10 64-bit

#### **New Features**

#### Add support for other gratings for 532 and 633 high power lasers

Previously only the full range gratings worked for the new high power 532 and 633 lasers. Now there is support for the high res and extended range grating for 532, and high res for the 633 laser.

#### **Resolved Issues**

None

#### **Known Issues**

None

# **OMNICxi Optical Component Files v1.1.5**

Release Date: Aug-2019

## **Supported Operating Systems**

Windows 7 32-Bit

Windows 7 64-bit

Windows 8.1 64-bit

Windows 10 64-bit

#### **New Features**

#### Add 532 and 633 high power lasers

The parameters for the 532 and 633 high power lasers were added...

#### **Resolved Issues**

None

#### **Known Issues**

None

# **OMNICxi Optical Component Files v1.1**

Release Date: Jan-2018

### **Supported Operating Systems**

Windows 7 32-Bit

Windows 7 64-bit

Windows 8.1 64-bit

Windows 10 64-bit

#### **New Features**

None

#### **Resolved Issues**

#### Limits for the 3054 polystyrene peak expanded

Performance check limits after align and calibrate were narrower than the tightest pharmacopeia values. The 3054 polystyrene peak is a cluster of peaks and this causes more variation in peak position than other single peaks in the spectrum. The new limits match the pharmacopeia limits for that peak.

#### **Known Issues**

None

# **OMNICxi Optical Component Files v1.0**

Release Date: Dec-2016

## **Supported Operating Systems**

Windows 7 32-Bit

Windows 7 64-bit

Windows 8.1 64-bit

Windows 10 64-bit

#### **New Features**

Initial Release, all features are new

## **Resolved Issues**

Initial Release, all features are new

# **Known Issues**

None

# **How to Contact Us**

Current contact information is located at https://www.thermofisher.com

Select the "Contact Us" icon at the top of the screen