



# ColorQuality 6.12

Overview of Enhancements

Version / Date	July 2013
Autor	Claudia Leipert

## Content

1	Introduction .....	3
2	Enhancements .....	3
2.1	Compatibility to Windows 8.....	<b>Error! Bookmark not defined.</b>
2.2	Defining of the new filter-designation .....	<b>Error! Bookmark not defined.</b>
3	Bug fixing .....	3

# 1 Introduction

The following overview refers to enhancements and improvements of ColorQuality 6.12, compared with version 6.11.

## 2 Enhancements

### 2.1 Stored standards in CxF format

With version ColorQuality 6.12 the tolerances of the standards will be stored in CxF too. Importing that files into eXact Manager 1.1 the tolerances are also stored.

### 2.2 Printing of jobs from database

With the new version the following information gets printed:

- Designation of references
- Colorimetric values (Lab, LCh)
- Tolerances
- Measured samples

### 2.3 Support of SpectroServer 3.20

ColorQuality 6.12 supports SpectroServer 3.20.

### 2.4 Search reference in job

To have a good overview of jobs with too many references included, a search function is implemented in version 6.12. With that option you can find a reference or a display very quick in the list.

Currently that function is hidden implemented. If you are interested in, please contact your X-Rite contact person to get the information.

### **3 Bug fixing**

In ColorQuality 6.11 are some bugs that are fixed for version 6.12, for example:

- Error messages with right measurement conditions
- Crash of software changing several displays

Further bugs are corrected to improve stability and performance.