



## LIGHT ANALYZER >>>

Light Analyzer 1.01.03 - April 3rd 2006  
Light Analyzer 1.01.02 - March 10th 2006  
Light Analyzer 1.01.01 - March 18th 2005  
Light Analyzer 1.01.00 - October 27th 2004  
Light Analyzer 1.00.05 - October 14th 2004  
Light Analyzer 1.00.04 - September 3rd 2004  
Light Analyzer 1.00.03 - July 10th 2004  
Light Analyzer 1.00.02 - July 2nd 2004

### 1.01.03

#### Downloader

1. Fixed bug, introduced with release 1.01.02, concerning firmware version check when download starts.

[<<< Back to top](#)

### 1.01.02

#### Downloader

1. Corrected management of MyChron Light TGLog data download with 8 Mb internal memory. Firmware release 19.15 or later necessary

[<<< Back to top](#)

### 1.01.01

#### Downloader

1. Fixed download problems with new TG motherboards

[<<< Back to top](#)

### 1.01.00

First version working with old (5.22) and new (10.01) USB drivers

#### Light Analyzer

1. No changes since last release.

#### **Downloader**

1. No changes since last release.

[<<< Back to to](#)

#### **1.00.05**

#### **Light Analyzer**

1. Fixed bug in download for systems with firmware 13.14 or higher, that showed all laps times at 46 hours.

#### **Downloader**

1. No changes since last release.

[<<< Back to top](#)

#### **1.00.04**

#### **Light Analyzer**

1. Removed useless settings in preferences dialog window.
2. Minor improvements to the drk file opening.
3. Added support for Windows XP (TM) visual styles.

#### **Downloader**

1. No changes since last release.

[<<< Back to top](#)

#### **1.00.03**

#### **Light Analyzer**

1. Added support for multiple languages.
2. Added possibility to launch Gauge documentation pdf file from the software
3. Fixed problem of the error message that could be wrongly prompted while launching the downloader.
4. Fixed bug with the toolbar: it could have set floating and closed generating a software crash

#### **Downloader**

1. Added support for multiple languages.

[<<< Back to top](#)

#### **1.00.02**

## Light Analyzer

Upgrade of last beta release

[<<< Back to top](#)