

ReadMeStudioFW.pdf

GENERAL

Software Name: Studio Flash Wizard®.

© 2009 Roger Reed dba Reed Enterprises, all rights reserved.

Version: 3.0.

Operating System compatibility: Palm OS 3.1+.

Memory requirement: 249KB.

WHAT'S AVAILABLE ON LIGHTINGCALCULATORS.COM FOR DOWNLOADING:

- Flash Wizard.prc (249KB) (A single file containing within it the following .prc files that automatically get installed one after the other):
 - Flash Wizard.prc (114KB)
 - PDATDBXLib.prc (36KB)
 - PDATPELib.prc (26KB)
 - MathLib.prc (50KB)(see information below regarding MathLib.prc)
- ReadMeStudioFW.pdf (you are now reading)
- FW Version History.pdf
- Protractor_Left.pdf (for quicker setups of lights)
- Protractor_Right.pdf (for quicker setups of lights)
- Manual.pdf (Flash Wizard(R) User Manual)

Note: If you already have one of the Flash Wizard products installed on your PDA then you already have the three Library files installed. When notified that they already exist, just tap "Overwrite all".

WHAT IS MATHLIB.PRC:

MathLib.prc is included in the prc file that you will install and is a free shared library that can be used by any Palm OS 2.0+ program that requires IEEE 754 double precision math functions. It's distributed under the terms of the GNU Library General Public License, and is freely available with full source code and documentation at the MathLib Information web page. MathLib.prc is not a part of Flash Wizard nor was it written by me. You have not purchased MathLib.prc with your purchase of Flash Wizard. A free copy has been included in this package so that you won't have to look for it on the internet and download it.

WHERE IS "FLASH WIZARD'S® STUDIO LIGHTING TECHNIQUES"?

When you purchase you will be given your registration code which will unlock all of Flash Wizard's® functionality. You will also be given a link for downloading this book.

It is not a User Manual (Manual.pdf is a separate document). It is a book on studio lighting (more than 50 pages) designed to help photographers, both students and professional, to get the best results out of their studio experience. It deals exclusively with manipulating light to accurately produce the results that YOU want.

INSTALLING STUDIO FLASH WIZARD®:

Tap the Hot Sync icon in the applications screen (home screen) of your Palm hand-held and you will see “HotSync” displayed in the upper left corner and the “User Name” displayed in the upper right corner of the screen. Start up “Palm.exe” and “Palm Quick Install.exe” on your Desk Top PC. Select the User Name on the upper right corner of both applications that matches the HotSync name on the Palm hand-held. Connect the hand-held to the PC using a Sync Cord. Drag “Flash Wizard.prc” into your PDA QuickInstall utility. Tap the HotSync button (just to the right of the writing area on your Palm PDA) to install Color Background Flash Wizard® and its required libraries. Just follow the instructions on the screens. If, after that action is complete, there is a Flash Wizard icon on the menu that says “Install”, tap it to complete the installation. After installation is complete, you will see this icon:



Flash Wizard

USING STUDIO FLASH WIZARD®:

Download and read the Studio Flash Wizard User Manual (Manual.pdf). Palm Zire 22 calculates the distance and power setting in about 30 seconds. The time will vary depending on the model you are using. Even after the calculation screen appears it may take 5 or 10 seconds for all the distances to be updated, so don't immediately start writing down numbers. The older models also are slow to return to the Main Screen after calculating.

HOW DO I PURCHASE THE FULLY FUNCTIONAL STUDIO FLASH WIZARD®?

Go to:

www.lightingcalculators.com/buy.htm

and purchase Studio Flash Wizard through PayPal's secure site. After receiving notice from PayPal that you have purchased Studio Flash Wizard we will within 48 hours email instructions telling you what information you need to email to us along with your mailing address. Once we have your email we can generate and email to you a Registration Code for your Flash Wizard that will unlock its full functionality.