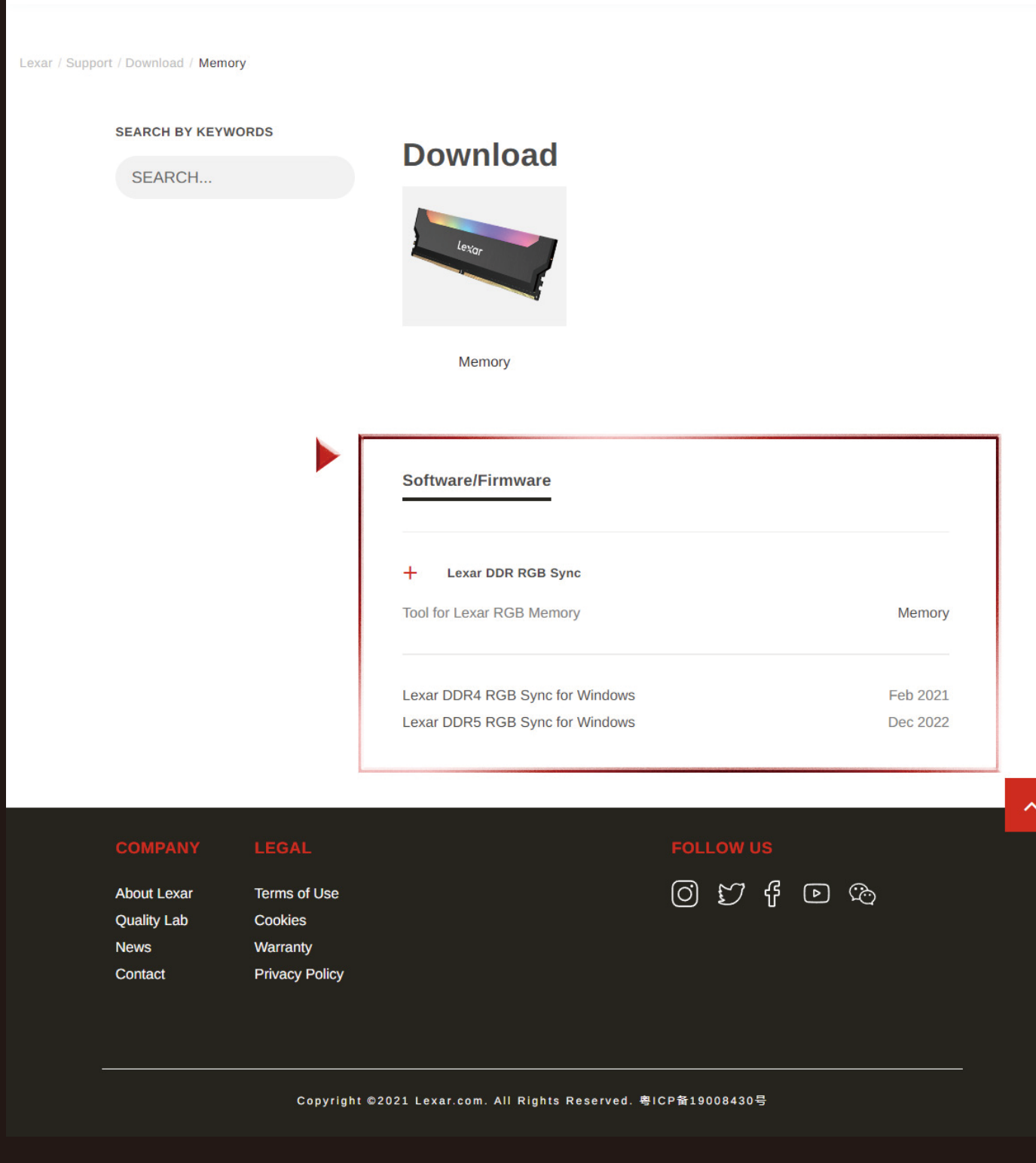


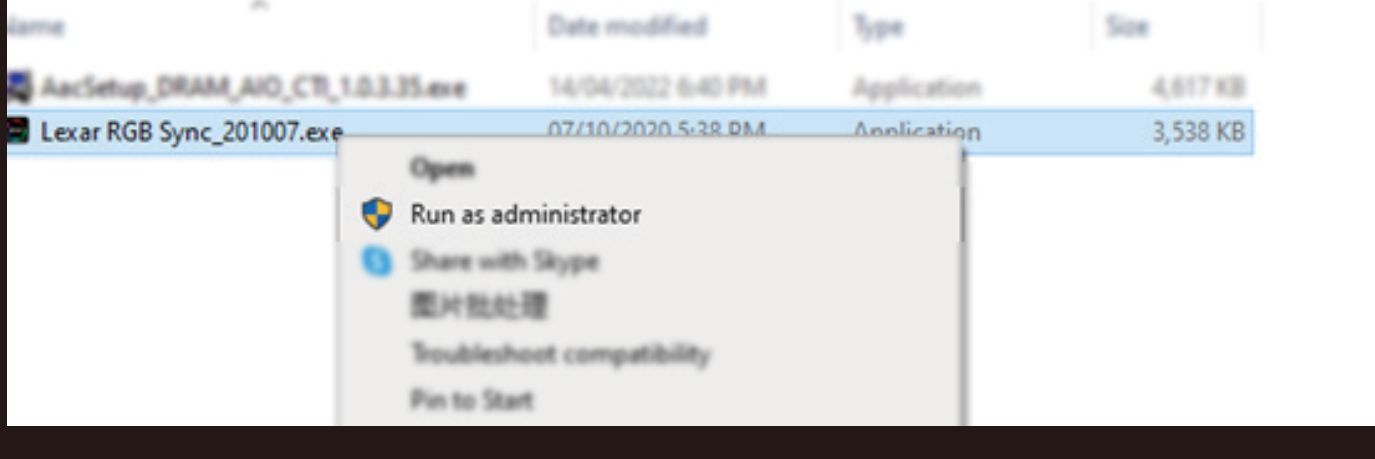
This document is for the purpose of information sharing only. It may be modified from time to time at the sole discretion of Lexar. This document shall not be treated as commitment, undertaking and/or promise from any aspects, and should not be relied upon in making any decisions. This document in any form or printed matter, contains proprietary information that is the exclusive property of Lexar. This document and information contained herein may not be disclosed, copied, reproduced or distributed to any third party without prior written consent of Lexar.

1. Install Lexar RGB Sync

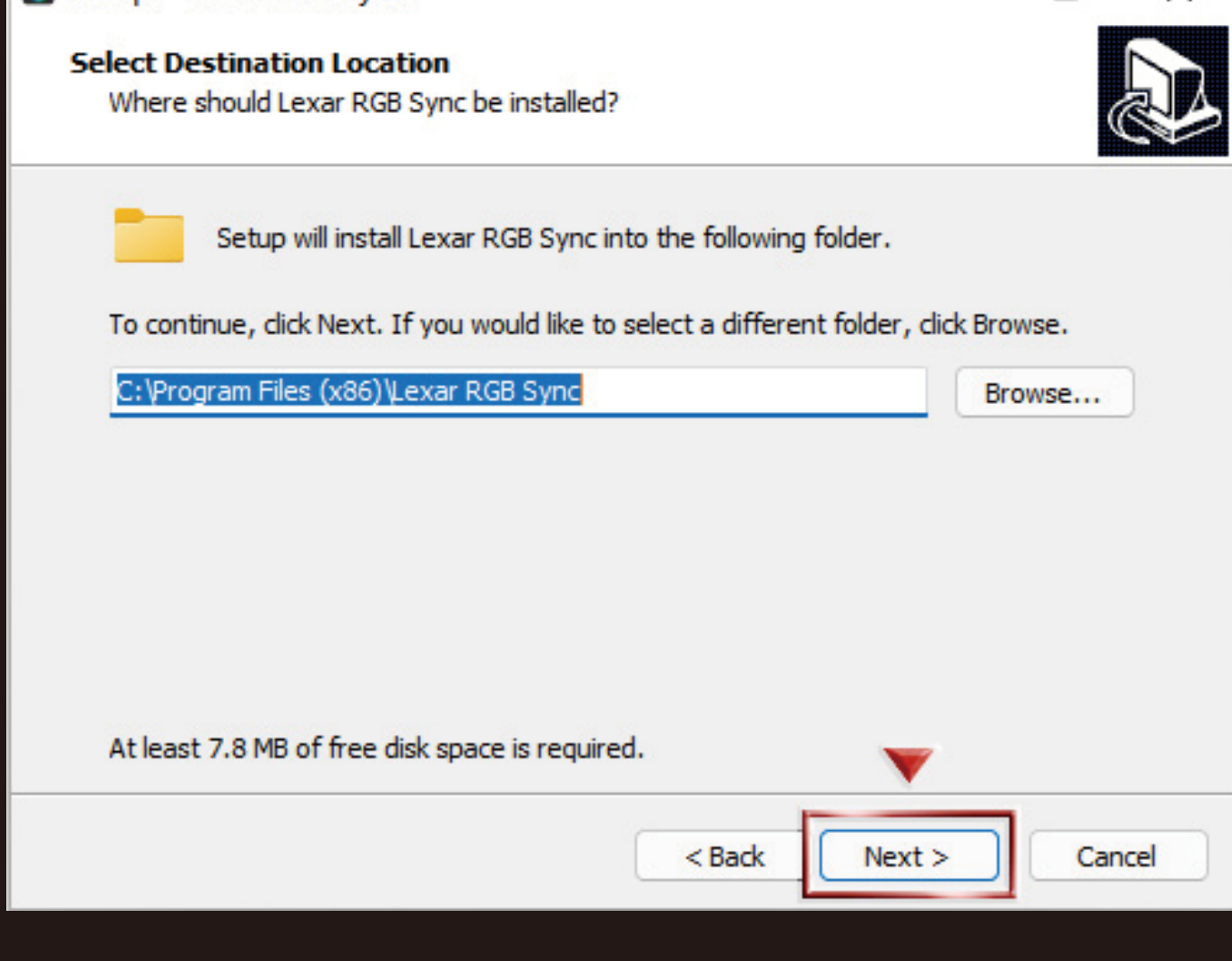
1. Please find the Lexar RGB Sync lighting control software (DDR4 or DDR5) at www.lexar.com.



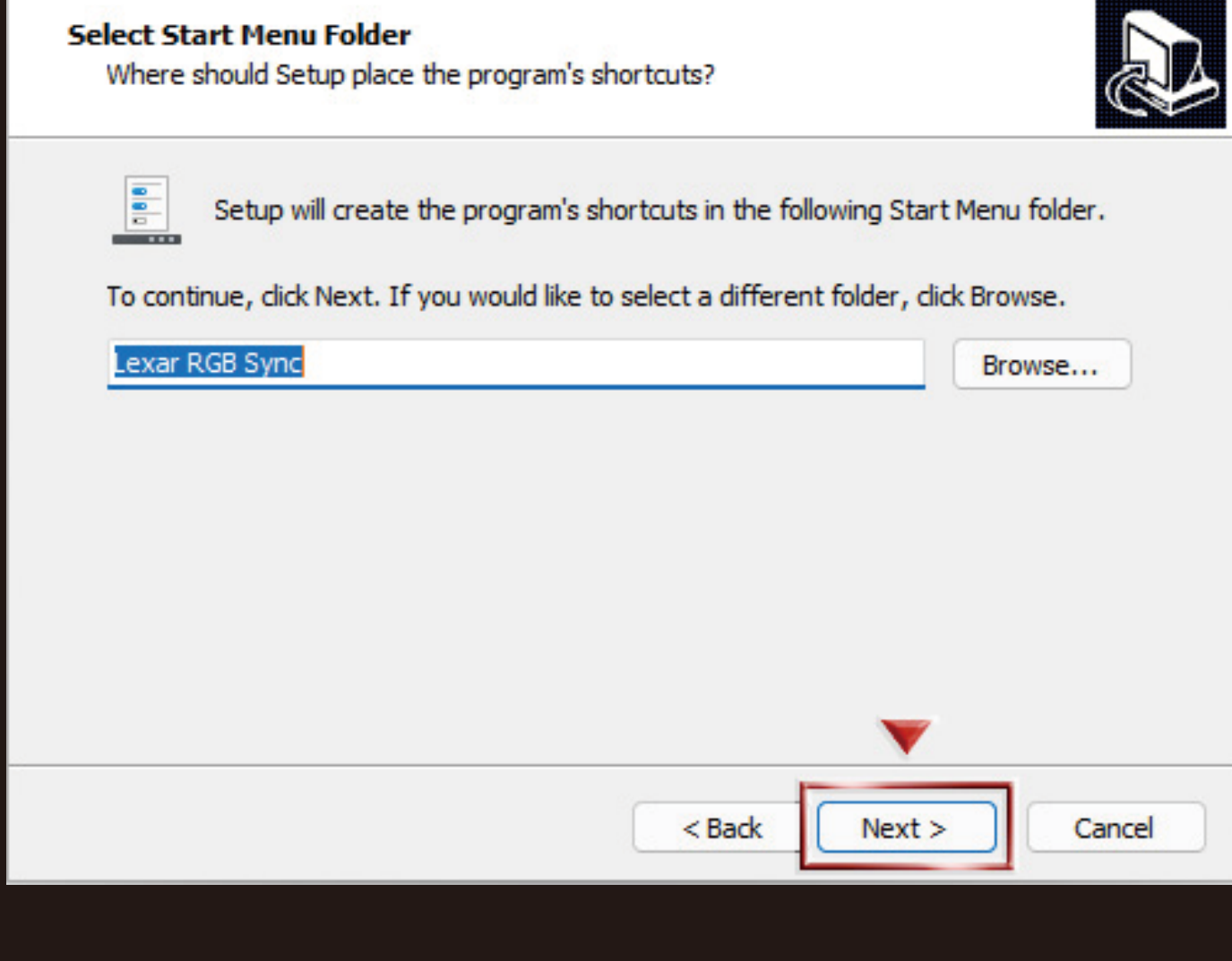
2. Unzip the Lexar RGB Sync zip file and run Lexar RGB Sync 201007.exe as administrator.



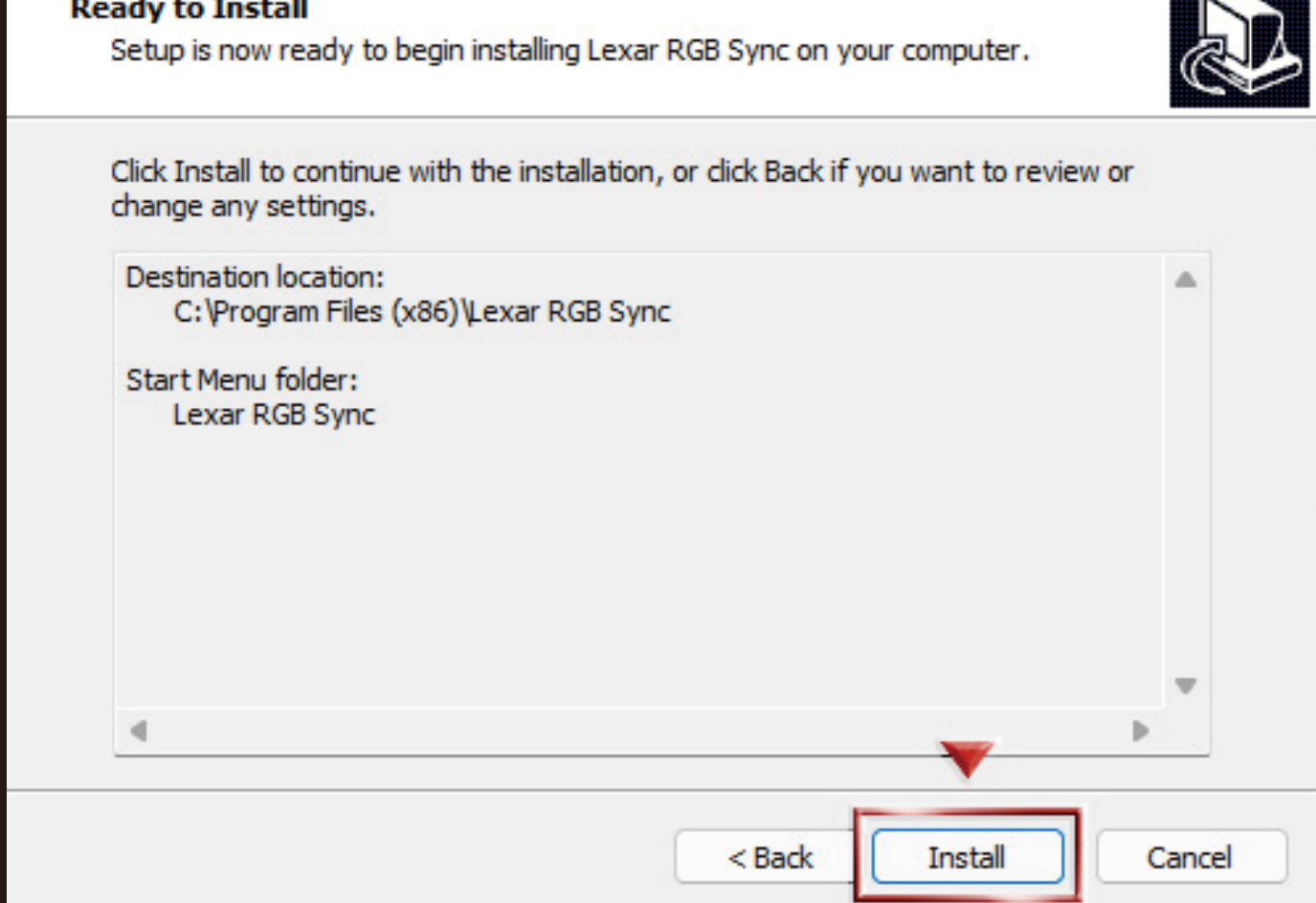
3. Setup will install Lexar RGB Sync into the following folder. To continue, click Next. If you would like to select a different folder, click Browse.



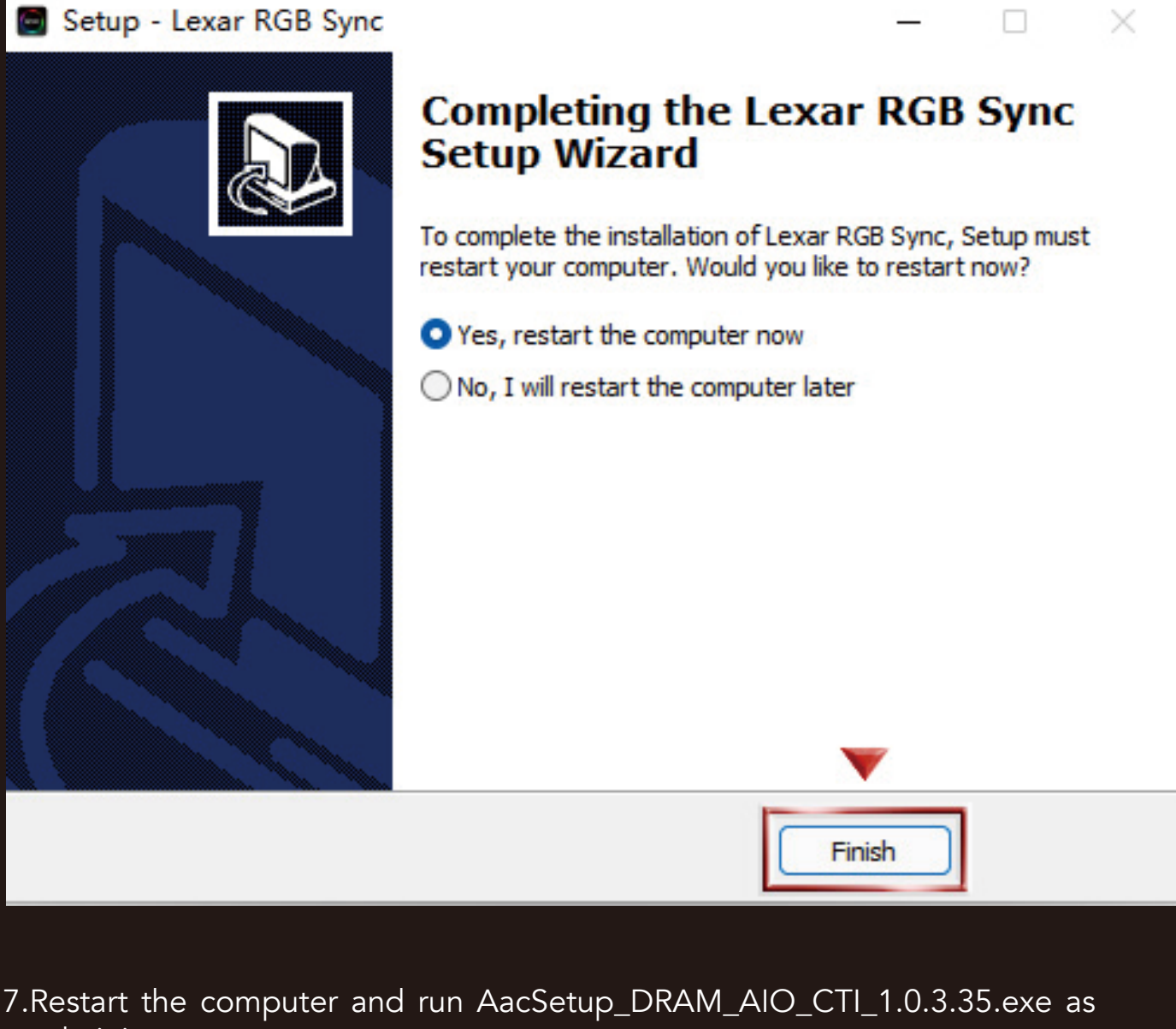
4. Setup will create the program's shortcuts in the following Start Menu folder. To continue, click Next. If you would like to select a different folder, click Browse.



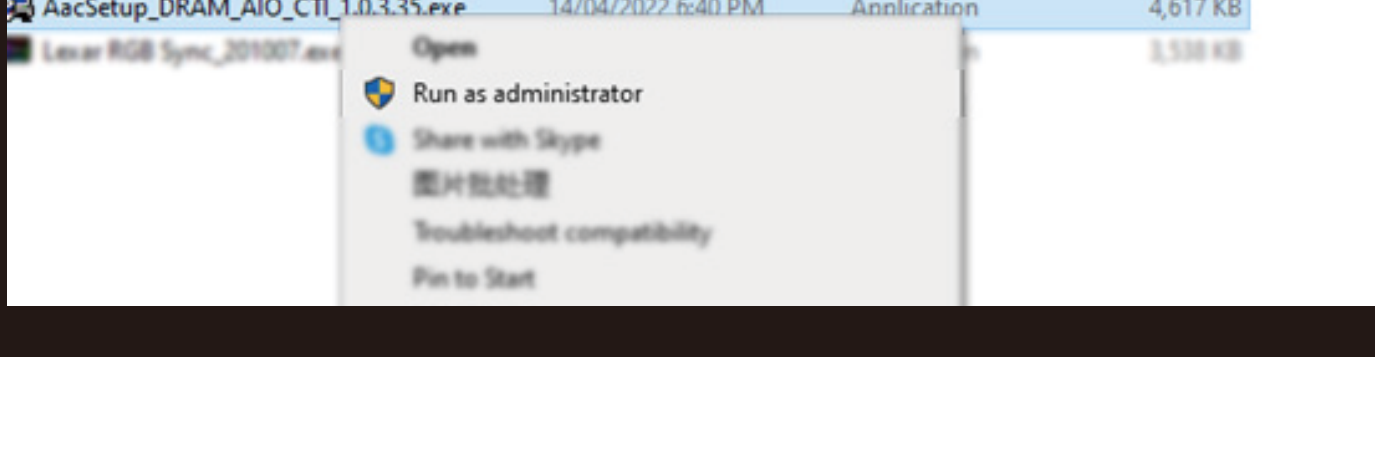
5. Click Install to continue with the installation, or click Back if you want to review or change any settings.



6. To complete the installation of Lexar RGB Sync, Setup must restart your computer. Select your choice, and click Finish.

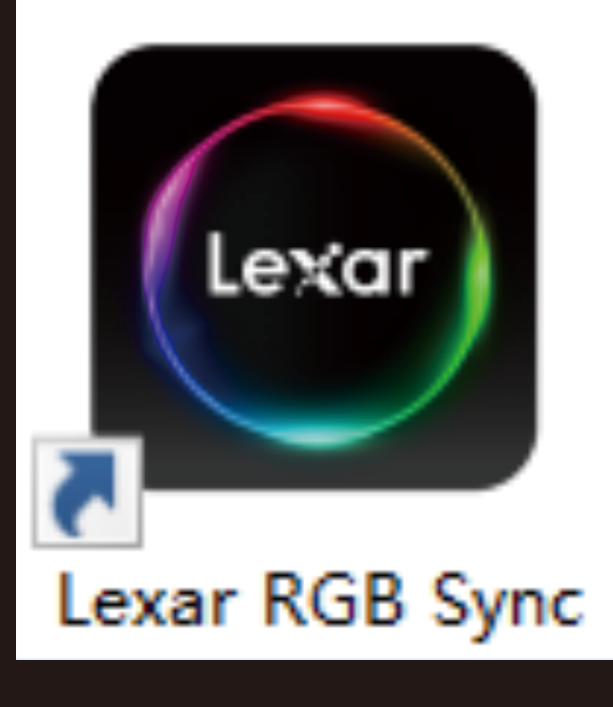


7. Restart the computer and run AacSetup_DRAM_AIO_CTI_1.0.3.35.exe as administrator.

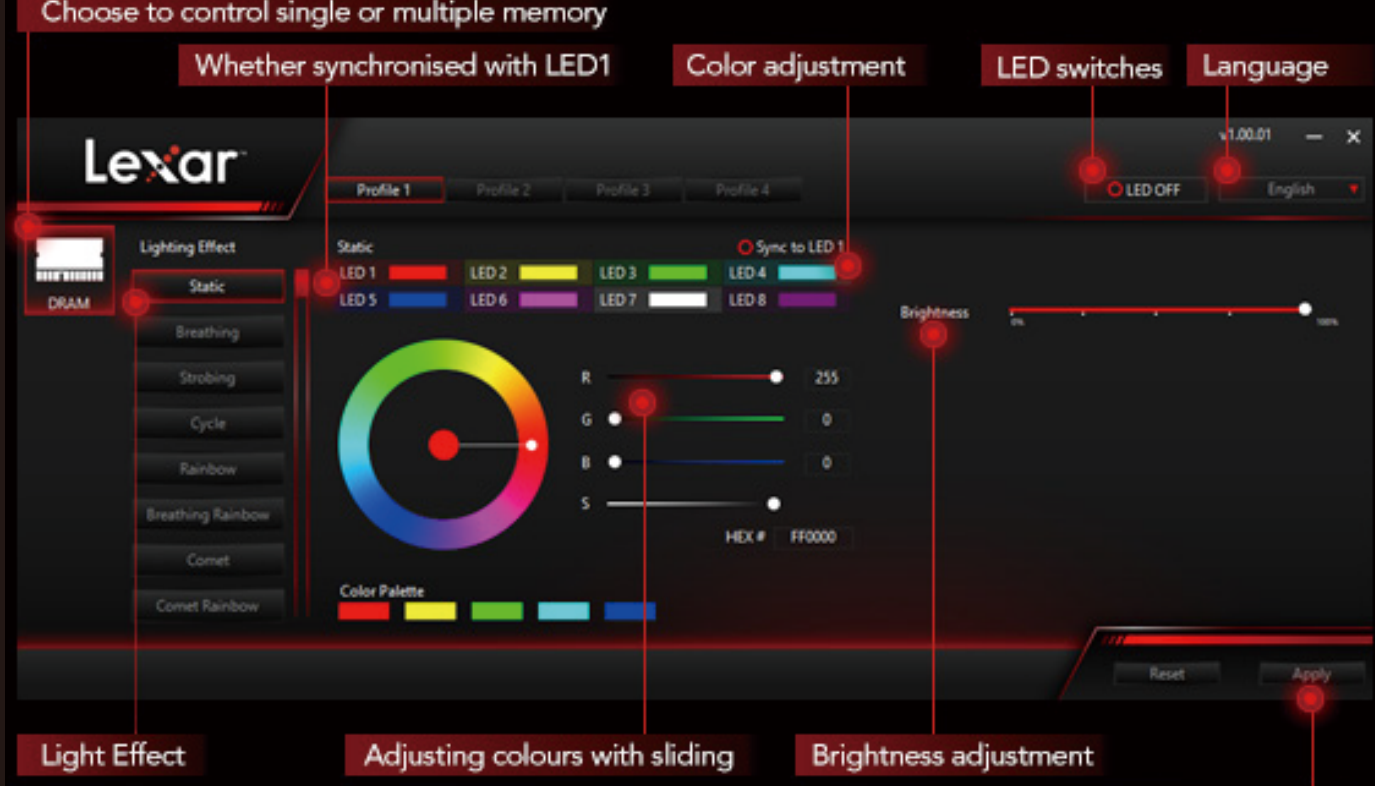


2. Using Lexar RGB Sync

1. Open the Lexar RGB Sync software.



2. Introduction to the main interface.

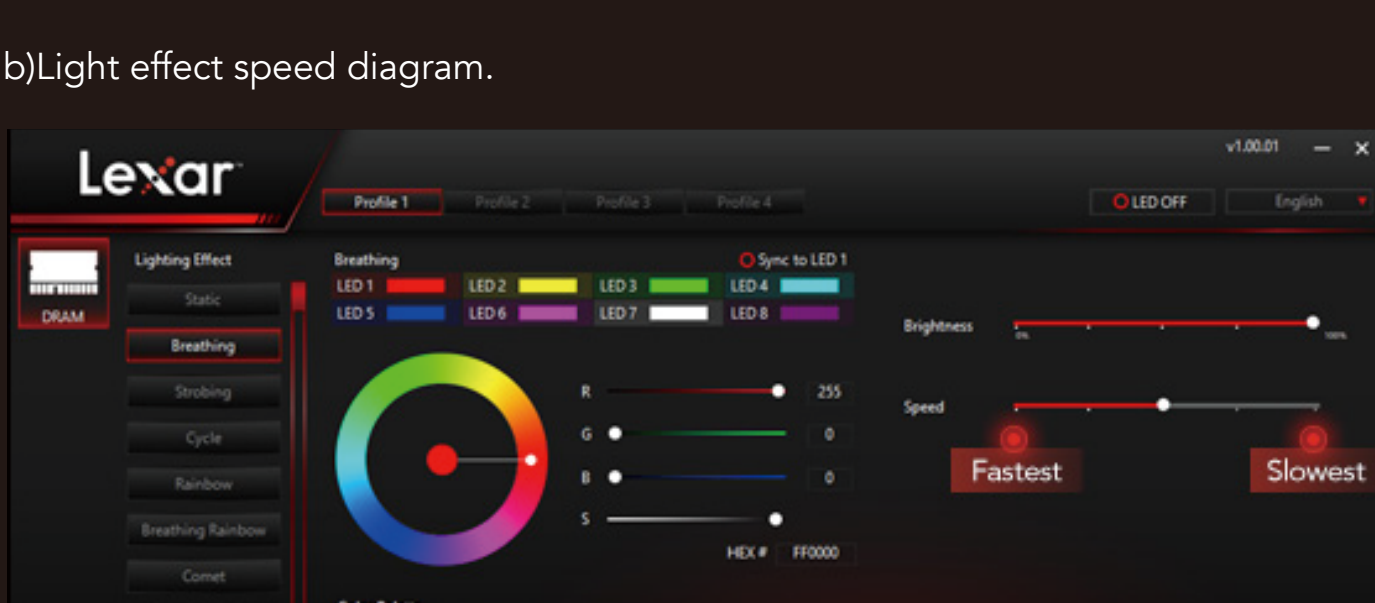


3. Attention:

a) Light effect modifications need to be applied by clicking Apply before they can take effect.



b) Light effect speed diagram.



c) The DDR4 and DDR5 light control software operating interfaces are identical, the difference being that the HAL file is updated.