

GBox

3D BOX
GENERATOR ^{V.1.3}

LITE VERSION

CONTENTS

BASIC KNOWLEDGE

- 1 About FILES
- 2 About OBJECTS and sides
- 3 About PARAMETERS and where the files with parameters are

HOW TO USE

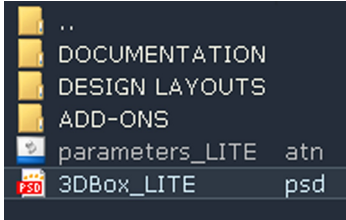
- 4 Prepare to work
- 5 Work with actions

VIEWING the VIDEO will save YOU time!

go to webpage gbox.xflylab.com/faq.html

BASIC KNOWLEDGE

1. About FILES:



1.1 FILES IN ROOT FOLDER:

- A. the main file for work [3DBOX_LITE.psd](#)
- B. file with actions for changing objects parameters [PARAMETERS_LITE.atn](#)

1.2 FOLDER **DOCUMENTATION** INCLUDES NEXT FILES:

- A. current file with documentation [MANUAL_LITE.pdf](#)
- B. add-ons catalogue & how to change add-ons [ADD-ONS_CATALOGUE.pdf](#)

1.3 FOLDER **DESIGN LAYOUTS** INCLUDES LAYOUT DESIGN FILE FOR CREATING BOX DESIGN:

- A. design for BOX [BOX.psd](#)

1.4 FOLDER **ADD-ONS** INCLUDES NEXT FOLDERS:

- "BADGE ON SIDE A"** - folder with badges (stickers) on side "A" for boxes
- "BADGE ON SIDE H"** - folder with badges (stickers) on side "H" for boxes
- "IMAGE"** - folder with designs for boxes
- "REFLECTION"** - folder with reflections for boxes
- "SHAPE"** - folder with shapes for boxes
- "STYLE"** - folder with styles (highlights) for boxes

FOLDER **"IMAGE"** is empty by default. You need to download designs from this page gbbox.xflylab.com/design.html for FREE, and copy files from zip archive (with designs for boxes and CDs) to FOLDER **"IMAGE"**.

1.5 When you download the designs from page gbbox.xflylab.com/design.html you will see the following folders in zip file:

- "FOR LITE VERSION"** - folder with files for FREE LITE VERSION ([use that folder!](#))
- "FOR FULL VERSION"** - folder with files for FULL VERSION

2. About OBJECTS & sides:

Large BOX side is always named **A**;

Small BOX side is always named **H**;



3. About PARAMETERS and where the files with parameters are:

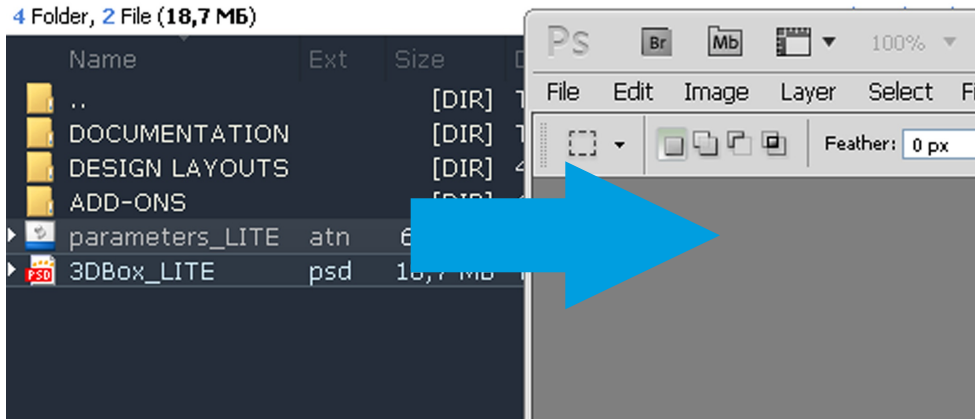
Parameters_LITE
▶ BOX: Change IMAGE (Design)
▶ BOX: Change STYLE
▶ BOX: Change REFLECTION
▶ BOX: Change SHAPE
▶ BOX: Change BADGE on side A
▶ BOX: Change BADGE on side H

DESCRIPTION
Changes BOX image(design) [files in 'IMAGE' folder]
Changes BOX style(highlights) [files in 'STYLE' folder]
Changes BOX reflection [files in 'REFLECTION' folder]
Changes BOX shape [files in 'SHAPE' folder]
Changes badge(sticker) on side A [files in 'BADGE on side A' folder]
Changes badge(sticker) on side H [files in 'BADGE on side H' folder]

HOW TO USE

4. Prepare to work

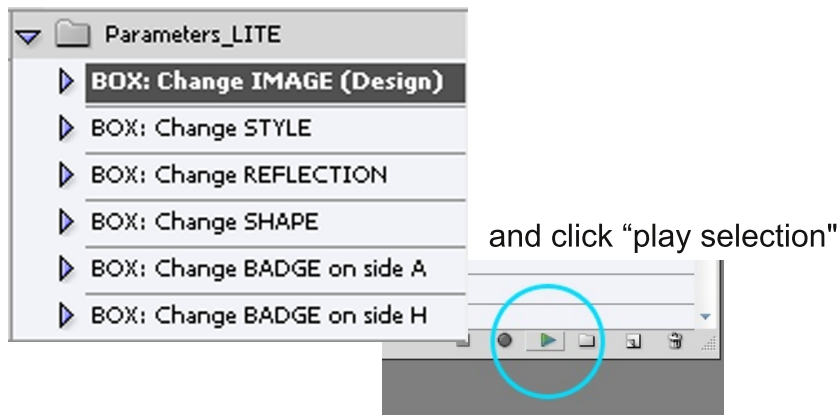
A. copy files [3DBOX_LITE.psd](#), [PARAMETERS_LITE.atn](#) to Photoshop by using the drag-and-drop method.



B. open window "Actions": Shortcuts ALT+F9 or menu "WINDOW" > "ACTIONS"

5. Work with actions

A. choose parameters that you need (for example we want to change box design)



B. At the beginning of the work I downloaded the design number 1 from page gbox.xflylab.com/design.html and load it to folder **ADD-ONS / IMAGE**

C. when a request comes to the load BOX design, I choose this file:
ADD-ONS / IMAGE / BOX.psd



Loading process for designs, shapes, reflections, styles & badges are similar.

THIS IS A FINAL RESULT!

