

GOBOSERVICE

INSTRUCTION MANUAL "CHANGE IMAGE KIT"

The "Change Picture Kit" is an accessory that has to be inserted into the projector (in which is positioned gobos) and an app that allows you to manage five different gobos to project.

The app is available for smartphones and tablets, it can be downloaded from the AppStore and PlayStore.

PLAY STORE



<https://goo.gl/Q5uglU>

APP STORE



<https://appsto.re/it/aZAtgb.i>

During the installation (or replacement) of gobos inside the accessory, be carefully to position the gobos with the SIDE MORE REFLECTING ALWAYS TURNED TO THE LAMP and the SIDE BLACK OR GREY TURNED TO THE LENS (See projector's manual).

Observance of that rule allows the correct use of gobo, preventing the break.

One time that you understood the side of installation of the gobos they have to be inserted between the cylinders with silicon present in the supports HOLDER GOBO, acting with a slight pressure on the gobo. It's important that all gobos have the same spacing and are aligned at the base of the cylinders.

After installing the app on your device, before launching it, you must connect it through wi-fi with the accessory installed on the projector. When this accessory is powered it creates a wi-fi network whose name begins with "GOBO", you can connect it without a password.

If you launched the app before connecting to wi-fi network, you need to close the app and to restart it when you are correctly connected.

The "Kit Change Image" through its app allows you to save and to playback different configurations (called "scene") as shown in Fig.1. Each scene is made active by clicking on the image placed down on the left of your display. The active scenes are marked with a green checkmark.

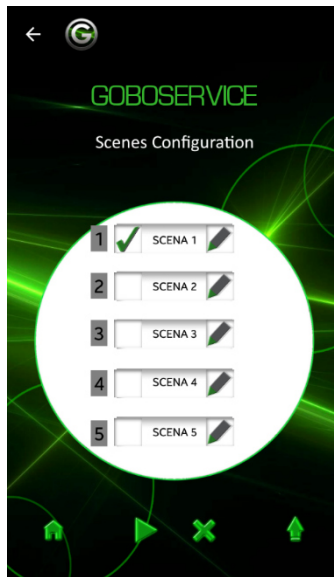


Fig. 1

In each "scene", clicking on one of the five icons, " " you can configure the period of the projection of the gobo (in seconds) and its order in a precise sequence (Fig. 2 and Fig. 3).

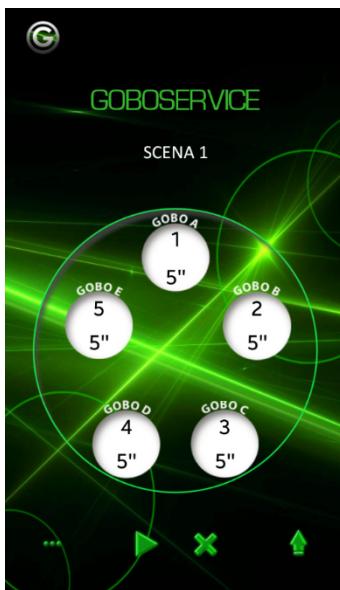


Fig. 2

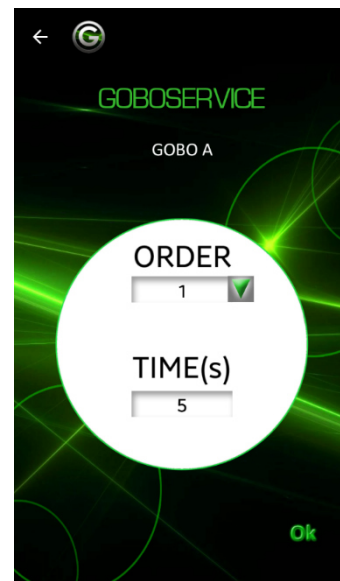





Fig. 3

After changes, you need to upload these on the accessory inside the projector. This is done by clicking on the icon .

By clicking on the icon  you start the projection of the programmed sequences of the gobos.

By clicking on the icon  you stop the projection of the programmed sequences of the gobos.

By clicking on the icon  you show the menu of the available features on the app.

FUNCTIONS AVAILABLE

On the menu You can use the following functions by clicking on the associated button (Fig. 4).

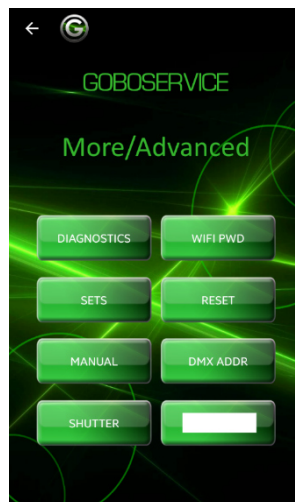


Fig. 4

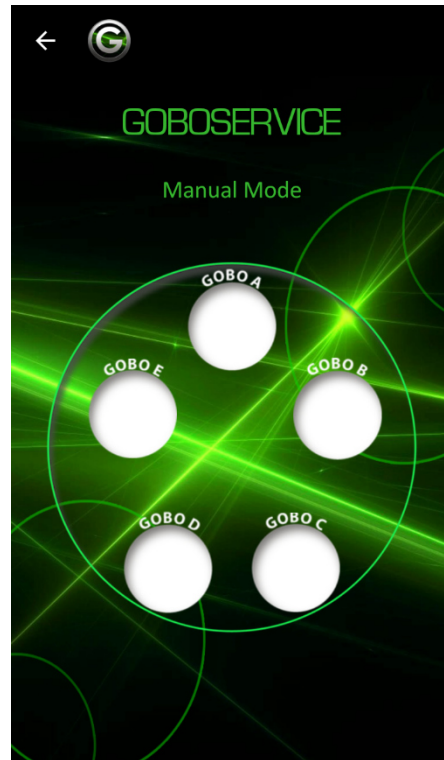
Here you can set the password for wi-fi access, you can monitor the system temperatures or manage the shutter function, you can establish a DMX address and set the manual mode, finally you can set the scene and reset the configurations.

The shutter is a "blade" that allows you to obscure the projection during the transition between gobos, it can be set on different modes: "Open", "Close", or "Auto".



MANUAL CONTROL

In alternative you can also use the manual control of the gobo, you can project its image by clicking on the icon of the gobo selected.



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