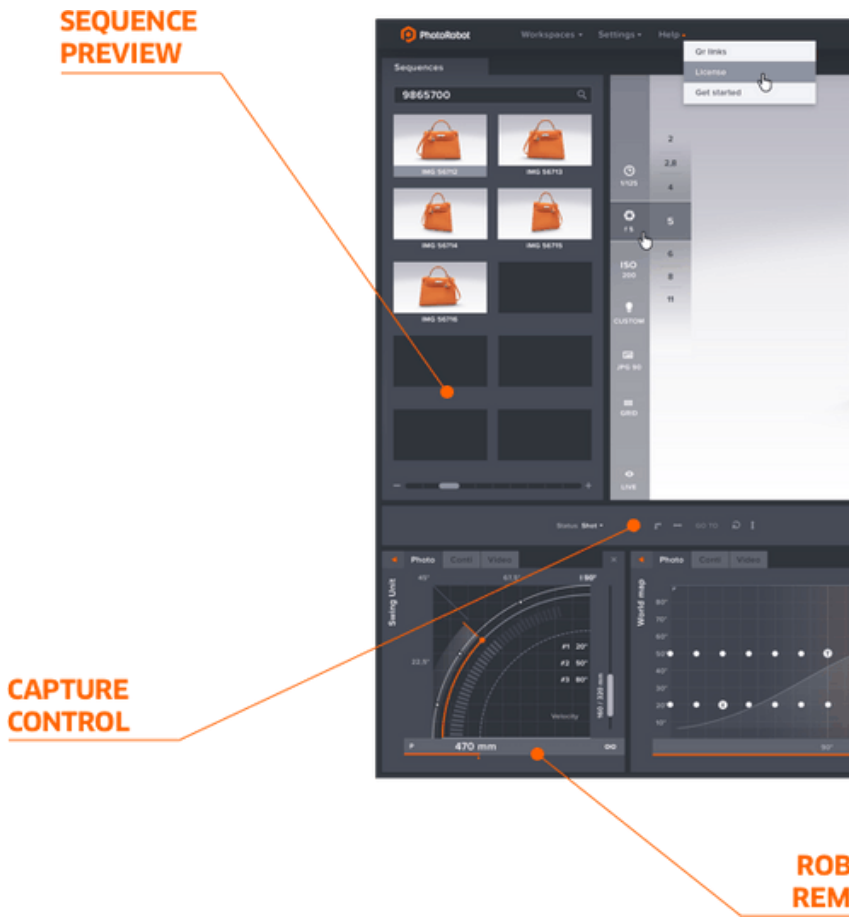


Capture And Control

Controll all your hardware from a single interface



sequence preview

Advanced sequence configuration

Ability to configure/select only specified angles to be captured. Fast sequence repeat, possibility to select only misfired pictures and others. You will love it.

live view & camera remote

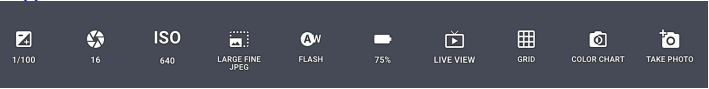
Live view

Thanks to our stream server you can consume the camera LiveView on multiple screens. This way you could utilize dedicated monitors near the workstation for better overview of the scene for the product stylist.

Camera Remote

Canon and Nikon supported Settings can be saved to the preset. See our list with all supported camera models for more informations.

[Supported cameras](#)



capture control

Capture Control

Ability to configure/select only specified angles to be captured. Fast sequence repeat, possibility to select only misfired pictures and others. You will love it.

Presets

Save all your settings to ONE preset. That is another unique feature of the PhotoRobot software. No other can provide such complex settings of the workspace.

FastSpin

Capture your product under 10 seconds with the FastSpin function. We are detecting the position of the table 1000 times per second and sending the capture signal to the camera in right time for perfect results. This is another unique function for PhotoRobot only.

Robots remote

Robots Remote

Remote control of all PhotoRobots. A special widget for controlling movement with a clean and easy to understand interface.

Multicam

Support for multiple cameras capturing at once is integrated into the system. We support up to 7 cameras to create your 3D photos in one rotation.

worldmap & lights remote

Lights Remote

Control your lights remotely from our interface. Adjust energy, cell sensor, modeling light, power ON/OFF. And save as preset. Support for Broncolor, Profoto, Fomei and DMX is included.

Freemask Support

Set your lights to flash from FRONT and BACK to create a silhouette of the product and a free-mask algorithm will be applied automatically. Talk about automation!

[RETURN TO SOFTWARE](#)