

Capture And Control

Control all hardware from a single interface.

SEQUENCE PREVIEW



CAPTURE CONTROL

ROB REM

sequence preview

live view & camera remote

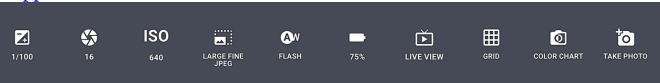
Live view

Preview image capture in real-time and on multiple screens via our stream server’s Camera LiveView. Product stylists get a better overview of the entire photography scene thanks to dedicated monitors near the workstation.

Camera Remote

Configure and save presets for any Canon and Nikon supported camera settings. See our list of supported camera models for more information.

[Supported cameras](#)



capture control

Capture Control

Tell cameras when and where to trigger with complete capture control. Quickly re-capture individual images utilizing fast sequence repeat and targeting only the product angles to reshoot.

Presets

Configure & save capture & editing settings in ONE preset. Unique to PhotoRobot, presets streamline processes when photographing similar types of products. Get levels of automation and control unmatched on the market.

FastSpin

Another feature exclusive to PhotoRobot is FastSpin, allowing you to capture a product in 10 seconds or less. PhotoRobot detects table position 1000 times per second to send capture signals to the camera at just the right moment. All while the table remains in non-stop rotation to shave valuable time off each photoshoot.

Robots remote

Robots Remote

Remote control all photography robots from one workstation. A special widget allows for control over movement, with a clean & intuitive software interface.

Multicam

Support up to 7 cameras with PhotoRobot’s MultiCam. Cameras capture simultaneously and are all seamlessly integrated with the system for creating 3D photos in a single rotation.

worldmap & lights remote

Lights Remote

Control lighting remotely from the interface with support for Broncolor, Profoto, FOMEI and DMX. Adjust energy, cell sensors, modeling light, and power on / off. Save settings as presets, and automate the process again in future photoshoots.

Freemask Support

Set lights to flash from both FRONT and BACK to create a silhouette of the product. Our freemask algorithm will then apply automatically to remove backgrounds from photos precisely and near-instantly.

[Back to Software](#)