

New Features / Fixes:

Firmware:

Added a hybrid drive mode that will activate the shutter settings only for the duration a subject is detected in the path of the beam. This should not be used with auto-ranging since the subject will eventually be "auto-ranged" out.

Added an A|B mode (A or B) for dual-beam configurations.

Added statistics for helping customers track down issues.

Bug fix: If set for continuous drive mode, and Sabre is seeing an object, it leaves, and then re-enters just during a shutter outputs "Off time", the output would stay active until an object is detected again.

Bug fix: LED brightness of 0 could get its settings set back to maximum if settings are saved while the LED's are temporarily turned on due to a button press.

PC/Mac changes (v1.0.02):

Added hybrid drive mode.

Added A|B dual-beam mode.

Android (v1.0.5):

Added hybrid drive mode.

Added A|B dual-beam mode.

iOS (v1.0.04):

Added hybrid drive mode.

Added A|B dual-beam mode.

Shutter on time can now be set to 1.0ms for use with the high-speed shutter.

Bug fix: Real-time clock was incorrectly sending down the data to the Sabre causing it to wake up and immediately go back to sleep.

