NOTICE: As part of the FocusLynx 2.0 update your focuser hub settings will be lost. Please record any settings prior to the update.

Changes:

The maximum position for non-homing focusers is now 999,999 steps (was 65535).

You can now set the maximum position that your focuser can reach through the FocusLynx commander software. This is recommended to prevent your focuser from hitting the travel limits.

Homing focusers now use a 0 degree intercept model for temp comp. This allows them to compensate for any temperature changes that occur when they are off.

The in/out keypad now reverses directions when the focuser is in reverse mode (non-homing only)

Added the Posidrive focuser

They FocusLynx hub now can automatically detect and repair/reset corrupted settings. This is extremely rare.

FocusLynx commander will now notify you when a remote in/out keypad is attached.

They focuser control webpages have been updated to take advantage of the new features.

You can now set your own step size for your focuser. This does not change how the focuser moves, just how well the metric position in FocusLynx commander corresponds to the physical position of your focuser.

FW, WiFi FW, web pages and commander all synced to version 2.0.0