

RIVALE PROFILE SOFTWARE VERSION HISTORY

VERSION	RELEASE DATE	DMX CHART	MODIFICATIONS
V101	27-Sep-23	V1	First version
V102	19-Oct-23	V1	Adjusted Y alignment angle Fixed some bugs on Esim
V103	2-Nov-23	V1	Improved zoom movement Improved animation course when reset
V104	7-Dec-23	V1	Added temperature protection when rotating and fixed gobos morphing Fixed the bug when reset at "All rotating gobos" mode, it shows gobo and gobo rot error. The menu name "Log Collect" inside the Info menu changed to "Data Collect". Added a Total LED Hours in menu, to avoid the issue RMD reads the hours only for "75-100% dimmer"
V105	21-Dec-23	V1	Added Gobo correction with 17% Cyan Increased a little on CMY rotating range to improve CMY calibration
V106	22-Dec-23	V1	Cancel timer when inside the calibration menus Changed to only need input one time pins for calibration, relock only after reset/restore Improve light output at low DMX value
V107	19-Jan-23	V107	Added "Standard" Mode Added "Clr cmy comp" to Menu Remove the timer when hidden menu Calibration and cmy comp were already unlocked Allowed relock the hidden menu by doing a power cycle Continue to improve light output when at narrow beam and small IRIS & color engaged Display QR code in SN Add a double confirmation layer in clear CMY comp Identify first two letters in SN whether to reduce power when stacking gobo Add SN QR code in special menu Update NFC app
V108	28-Feb-24	V107	Add Defog ON with all Head and Base Fans to maximum and Dimmer to Max and Zoom to Narrow Data Collect reload Off Improved on Focus Slip issue
V109	11-Mar-24	V109	Signal selection inside the DMX addressing Add the RDM QR code Error display only 1 time CTO compensation for Magenta wheel Changing the focus driving to avoid losing steps Add gobo control for RA same as RV
V110	24-Mar-24	V109	Remove all limitation on gobos Remove limitation on single gobo function for Mag version Fix gobo or color wheel mismatch issue CTO compensation for fixed color wheel Magenta Add framing range Change votage in constant fans on mode Fix gobo control "full" issue Modify button function in address page
V111	24-May-24	V109	Changed default framing position Fix random movement issue. Use linear power drop when framing. Adding privacy policy consent in data collect/fixture manager. Adjust current for focus when light head points to 90°.
V112	31-May-24	V112	Rectified Issue : Stop rotation by shortcut(CH6/7: 64-127) will no more affect Pan/Tilt movement.(Ch1/3) Modified option in "gobo correction" as ON/OFF instead of CTB/Cyan/OFF Added FS Mode Change defog fan logic.
V113	24-Jun-24	V112	Fix PAN/TILT Flip issue
V114	12-Jul-24	V114	Added quick address setup via NFC Adding Tracking 360 mode Improve Dimming issue on LED when blade not fully in
V115	23-Sep-24	V114	Tilt acceleration curves modified for better and safer movement CMY fade improved Iris fade improved Minor bug fixes
V116	16-Oct-24	V114	Add protection when Pan or Tilt Blocked Add 360SC for Pan and Tilt Degree Option
V117	4-Dec-24	V117	Add 360SC in control Channel Improved Defog Logic Improved Zoom/focus
V118	13-Mar-25	V118	Pan&Tilt repositionning improved Framing Constant mode added New dimmer curve "Linear low" added Add CMY path options, "Shortcut" as default, "Spinout" as option "Photoelectric Encoder" set as default (Restore Factory Settings) Encoder selection (Photoelectric or Magnetic) added in Control channel Continuous Pan & Tilt synchronization issue solved Encoder selection will automatically switch to Photoelectric during update
V119		V118	Spinout out CTO issue solved
V120	23-Jun-25	V118	Improve CMY driving, to correct bug (random flash between colours) Improve Iris synchronization (between multiple fixtures) Improve PAN/TILT reset process to be more consistent on the positionning Add PAN/TILT Comp in option menu Fixed user mode A/B/C, where channel was not available

NOTE: Updating software does not restore factory default settings