

## RIVALE PROFILE SOFTWARE VERSION HISTORY

VIO   VIO   VI	VERSION V101	RELEASE DATE 27-Sep-23	DMX CHART	MODIFICATIONS First version
V103   2 Nov-23   V1				Adjusted Y alignment angle
Viol				
V104   7-Dee-23   V1   The earth with a greater at "All rotating goldors" mode, it shows goldo and goldo not error. Added a Total LED Hours in menu, to advoid the issue RMD reads the hours only for "75-100s," demme the professor and the lesson RMD reads the hours only for "75-100s," demme the professor and the save RMD reads the hours only for "75-100s," demme the professor and the save RMD reads the hours only for "75-100s," demme the professor and the save RMD reads the hours only for "75-100s," demme the professor and the save RMD reads the hours only for "75-100s," demme the professor and the	V103	2-Nov-23	V1	Improved animation course when reset
V106	V104		V1	
Vito		7-Dec-23		
V106   21-Dec-23   V1   Increased all time of LMY rotating range to improve CMY calibration				
V106   Z2-Dec-23   V1   Increased a little on CNM rotating range to improve CMY calibration   V107   Cancel time when istalls the subtration means   V107   Cancel time when istalls the subtration and converse the street when hidden means Calibration and converse when street the subtration and converse when street when hidden means Calibration and converse when street when hidden means Calibration and converse when street when hidden means Calibration and converse when street when street the street when hidden means Calibration and converse when street when stree				
V106   22-Dec-23   V1   Cancel timer when inside the calibration menus   Changed to only need input on the time prior to calibration, relock only after reset/restore   Added "Standard" Mode   Added "Clir cmy comp" to Menu   Remove the timer when hidden menu Calibration and cmy comp were already unbocked   Adoed relock the hidden menu by doing a power cycle   Common developed the hidden menu by doing a power cycle   Common developed   Comm	V105	21-Dec-23	V1	·
V100   Ze-Vec-23   V1   Changed to only need input one time prins for calibrations, relock only after resetheratore improve light output at two MDX value   Added "Standard" Mode   Added "Changed with the Added Added "Changed with the Added Added "Changed with the Added Adde				
VIO7	V106	22-Dec-23	VI	Changed to only need input one time pins for calibration, relock only after reset/restore
VIO7   19-Jan-23   VIO7   19-Jan-24   VIO8   28-Feb-24   VIO9   19-Jan-25   VIO9   VIO8   28-Feb-24   VIO9   V				
VI07   19-Jan-23   VI07   19-Jan-23   VI07   24-Jan-24   VI09   28-Feb-24   VI07   28-Feb-24   VI07   28-Feb-24   VI07   28-Feb-24   VI07   28-Feb-24   VI07   VI08   VI08   VI09   VI			V107	
VIO7   19-Jan-23   VIO7   No.   Allowed relock the hidden menu by doing a power cycle   Continue to improve light couplus when and narrow beam and small PISS & color engaged   Daphy QR code in SN   And a double confirmation layer in clear CMY comp   Libertly first two letters in SN whether to reduce power when stacking gobo   And SN QR code in special menu   Update NFC app   Andro SN QR code in special menu   Update NFC app   Andro SN QR code in special menu   Update NFC app   Andro SN QR code in special menu   Update NFC app   Andro SN QR code in special menu   Update NFC app   Andro SN QR code in special menu   Update NFC app   Andro SN QR code   SN QR cod	V107			
V107		19-Jan-23		
Add a double confirmation layer in clear CMY comp Sentify for two letters in SN whether to reduce power when stacking gobo And SN OR code in special menu Usdate NFC spp Add Delay ON with all fread and Base Fars to maximum and Dimmer to Max and Zoom to Name of the Company of t				
V108   28-Feb-24   V107   28-Feb-24   V107   28-Feb-24   V107   28-Feb-24   V108   28-Feb-24   V109   28-Feb-24   V112   28-Feb-24   V112   28-Feb-24   V112   28-Feb-24   V112   28-Feb-24   V114   28-Feb-24   V114   28-Feb-24   V115   28-Feb-24   V114   28-Feb-24   V114   28-Feb-24   V115   28-Feb-24   V114   28-Feb-24   V115   28-Feb-24   V116   28-Feb-24   V116   28-Feb-24   V117   28-Feb-24   V117   28-Feb-24   V118   28-Feb-24   V119   V118   28-Feb-24   V119   V118   28-Feb-24   V119   V118   28-Feb-24   V119   V119   V118   28-Feb-24   V114   V114   V115   V115   V115   V115   V115   V115   V116   V116   V116   V116   V117   V116   V117   V117   V118   V11				
V109 28-Feb-24 V107 And Defing SON 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 performs of Narrow Signal selection inside the DMX addressing Add performs of Narrow Signal Selection inside the DMX addressing Add performs of Narrow Signal Selection inside the DMX addressing Add performs of Narrow Signal Selection inside the DMX addressing Add performs of Narrow Signal Selection inside the DMX addressing Add performs of Narrow Signal Selection inside the DMX addressing Add performs on photos Remove limitation on globs of Narrow Signal Selection				
V108   28-Feb-24				
Add Defog ON with all Head and Base Fairs to maximum and Dimmer to Max and Zoom to Narrow				
V109				Add Defog ON with all Head and Base Fans to maximum and Dimmer to Max and Zoom to
V109	V108	28-Feb-24	V107	
V109				
V109	V109	11-Mar-24	V109	
VIII				Add the RDM QR code
Changing the focus driving to avoid losing steps Add gobo control for RA same as RV Remove all limitation on gobos Remove 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 "ful" issue Modify button function in address page Changed default framing position Fix random movement issue. Use linear power drop when framing. Adding privacy policy concert in data collect/fixture manager. Adjust current for focus when light head points to 90". Rectified Issue: Stop rotation by shortcut/(CH67: 64-127) will no more affect Pan/Tilt movement (Ch173)  V112 31-May-24 V112 Address Fix Mode V113 24-Jun-24 V112 Modified option in "gobo correction" as ON/OFF instead of CTB/Cyan/OFF Address Fix Mode Change defog fan logic. Fix PAN/TILT Fip issue Addreg traking 360 mode Improve Dimming Issue on LED when blade not fully in Tilt acceleration curves modified for better and safer movement CMY fade improved Inis fade improved Inis fade improved Inis fade improved Inis fade improved V117 4-Dec-24 V114 Add 360SC for Pan and Tilt Bocked Add 360SC in control Channel Improved Zomor/focus Pan&Tilt repositionning improved Framing Constant mode added New dimmer curve "Linear low" added Add 360SC in control Channel Improved Defog Logic Improved Perion Add 360SC in control Channel Continuous Pan & Tilt synchronization issue solved Add CAM Path options, "Shortcut" as default, "Spinout" as option Phythotelectric Encoder" set as default (Restore Factory Settings) Encoder selection (Photoelectric or Magnetic) added in Control channel Continuous Pan & Tilt synchronization issue solved Add PAN/TILT rest process to be more consistent on the positionning Improve Viring, to correct bug (random flash between colours) Improve Viring, to correct bug (random flash between				
Add gobo control for FA same as RV 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 Magentia Add framing range Change volage in constant fans on mode Fix gobo or color Wheel mismatch issue Modify button function in address page Changed default framing position Fix gobo or color fulf lissue Modify button function in address page Changed default framing position Fix random movement issue. Use linear power drop when framing. Adding privacy policy concern in data collectificture manager. Adjust current for focus when light head points to 90°. Rectified lissue: Stop rotation by shortcut(CH67: 64-127) will no more affect Pan/Tilt movement (Ch13) Wolf and Stop Stop Stop Stop Stop Stop Stop Stop				
Remove all limitation on pajobos   Remove limitation on single gobo function for Mag version   Fix gobo or color wheel mismatch issue				
V110   24-Mar-24   V109   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   Changed default framing position   Fix random movement issue.   U111   24-May-24   V109   Use linear power drop when framing.   Adding privacy policy concent in data collect/fixture manager.   Aglust current for focus when light head points to 90".   Rectified Issue: Stop rotation by shortcut(CH67: 64-127) will no more affect Pan/Tilt movement (Ch1/3)   Modified option "gobo correction" as ON/OFF instead of CTB/Cyan/OFF   Added FS Mode   Change defog fan logic.   V112   Added FS Mode   Change defog fan logic.   V114   Adding Tracking 360 mode   Improve Dimming Issue on LED when blade not fully in   Tilt acceleration curves modified for better and safer movement   CMY fade improved   Improved Dimming Issue on LED when blade not fully in   Tilt acceleration vurves modified for better and safer movement   CMY fade improved		24-Mar-24		
V110         24-Mar-24         V109         CTO compensation for fixed color wheel Magenta Add framing range         Change votage in constant fans on mode           Change votage in constant fans on mode         Fix gobo control "full" issue         Modify button function in address page           Changed default framing position         Changed default framing position         Changed default framing position           Adding privacy policy concent in data collect/fixture manager.         Adding privacy policy concent in data collect/fixture manager.           Adjust current for focus when light head points to 90°.         Rectified Issue: Stop rotation by shortcut(CH6/7: 64-127) will no more affect Pan/Tilt movement (Ch1/3).           V112         31-May-24         V112         Modified option in "gobo correction" as ON/OFF instead of CTB/Cyan/OFF Added FS Mode           V113         24-Jun-24         V112         Fix PAN/TILT Fig lipsue           V114         12-Jul-24         V114         Add ded FS Mode           V115         23-Sep-24         V114         Add ded quick address setup via NFC           Adding Tracking 360 mode         Improve University in State Improved           V116         16-Oct-24         V114         V114 and Interpreted Interp			V109	Remove limitation on single gobo function for Mag version
Add framing range Change votage in constant fans on mode Fix gobo control "full" issue Modify button function in address page Changed default framing position Fix random movement issue.  V111 24-May-24 V109 Use linear power drop when framing. Adding privacy policy concent in data collectificture manager. Adjust current for focus when light head points to 90°. Rectified Issue: Stop rotation by shortcut(CH67: 64-127) will no more affect Pan/Tilt movement (Ch1/3) V112 31-May-24 V112 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 Added quick address setup via NFC Adding Tracking 360 mode Improve Dimming Issue on LED when blade not fully in Tilt acceleration curves modified for better and safer movement CMY 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 Add 360SC in control Channel Improved Defog Logic Improved Zoom/focus Pan&Ritt repositionning improved Framing Constant mode added New dimmer curve "Linear low" added Add CAN yath 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 sporthornization issue solved A Encoder selection (Photoelectric or Magnetic) added in Control channel Continuous Pan & Tilt sporthornization issue solved A Encoder selection will automatically switch to Photoelectric during update V119 V118 Spinout out CTO issue solved Improve CMY driving, to correct bug (random flash between colours) Improve PAN/TILT reset process to be more consistent on the positionning Add PAN/TILT Comp in option menu	V110			Fix gobo or color wheel mismatch issue
Change votage in constant fans on mode   Fix gobo control "full" issue   Modify button function in address page   Changed default framing position   Fix random movement issue.   Use linear power drop when framing.   Adding privacy policy concent in data collect/fixture manager.   Addiage for the fixture manager.   Addiage for fixture manager.   Addiage				CTO compensation for fixed color wheel Magenta
Fix gobo control "full" issue   Modify button function in address page				
Modify button function in address page   Changed default framing position   Fix random movement issue.				
V111				
V111   V112   V113   V114   V115   V115   V115   V115   V115   V116   V116   V116   V117   V117   V118   V118   V118   V118   V118   V118   V119   V118   V118   V119   V118   V119   V118   V118   V119   V118   V118   V119   V118   V118   V119   V118	V111	24-May-24	V109	
Adding privacy policy concent in data collect/fixture manager.  Adjust current for focus when light head points to 90°.  Rectified Issue : Stop rotation by shortcut(CH6/7: 64-127) will no more affect Pan/Tilt movement (Ch1/3)  Wolffied 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 Added quick address setup via NFC  Adding Tracking 360 mode Improve Dimming issue on LED when blade not fully in Tilt acceleration curves modified for better and safer movement CMY fade improved Minor bug fixes  V116 16-Oct-24 V114 Add 360SC for Pan and Tilt Degree Option Add 360SC in control Channel  V117 4-Dec-24 V117 Improved Zerom/focus Pan&Tilt repositionning improved Framing Constant mode added New dimmer curve "Linear low" added V118 Spinout out CTO issue solved AE Encoder selection (Photoelectric or Magnetic) added in Control channel Continuous Pan & Tilt synchronization issue solved AE Encoder selection (Photoelectric for Magnetic) added in Control channel Improve CMY driving, to correct bug (random flash between colours) Improve CMY driving, to correct bug (random flash between colours) Improve PAN/TILT reset process to be more consistent on the positionning Add PAN/TILT comp in option menu				Fix random movement issue.
Adjust current for focus when light head points to 90°.  Rectified issue : Stop rotation by shortcut(CH677: 64-127) will no more affect Pan/Tilt movement (Ch173).  V112 31-May-24 V112 Modified oplion 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/TilLT Flip issue Added quick address setup via NFC Adding Tracking 360 mode Improve Dimming issue on LED when blade not fully in Tilt acceleration curves modified for better and safer movement CMY fade improved Iris fade improved Minor bug fixes  V116 16-Oct-24 V114 Add 360SC for Pan and Tilt Blocked Add 360SC for Pan and Tilt Degree Option Add 360SC for Pan and Tilt Degree Option Add 360SC in control Channel Improved Defog Logic Improved Zoom/focus 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 Δ Encoder selection will automatically switch to Photoelectric during update V119 V118 Spinout out CTO issue solved Improve CMY driving, to correct bug (random flash between colours) Improve PaN/TilLT reset process to be more consistent on the positionning Add PAN/TilLT comp in option menu				
Note				
V112   31-May-24   V112   Modified option in "gobo correction" as ON/OFF instead of CTB/Cyan/OFF				
V113   24-Jun-24   V112   Fix PAN/TILT Flip issue	V112	31-May-24	V112	movement (Ch1/3)
Change defog fan logic.   V113   24-Jun-24   V112   Fix PAN/TILT Flip issue     Added quick address setup via NFC     Adding Tracking 360 mode   Improve Dimming issue on LED when blade not fully in     Tilt acceleration curves modified for better and safer movement     CMY fade improved   Iris fade improved   Iris fade improved   Minor bug fixes     V116   16-Oct-24   V114   Add 360SC for Pan and Tilt Degree Option     Add 360SC in control Channel   Improved Defog Logic   Improved Zoom/focus     Pan&Tilt repositionning improved   Framing Constant mode added   New dimmer curve "Linear low" added   Add CMY path options, "Shortcut" as default, "Spinout" as option     V118   13-Mar-25   V118   Tild Compton   V119   V118   Spinout out CTO issue solved   A Encoder selection will automatically switch to Photoelectric during update     V119   V118   Improve AMYTILT reset process to be more consistent on the positionning   Add PAN/TILT reset process to be more consistent on the positionning   Add PAN/TILT comp in option menu				
V113   24-Jun-24   V112   Fix PAN/TILT Flip issue   Added quick address setup via NFC   Adding Tracking 360 mode   Improve Dimming issue on LED when blade not fully in   Tilt acceleration curves modified for better and safer movement   CMY fade improved   Minor bug fixes				
V114   12-Jul-24   V114   Adding Tracking 360 mode   Improve Dimming issue on LED when blade not fully in	V113	24-Jun-24	V112	
V115   23-Sep-24   V114   Tilt acceleration curves modified for better and safer movement				
V115   23-Sep-24   V114   Tilt acceleration curves modified for better and safer movement	V114	12-Jul-24	V114	
V115   23-Sep-24   V114   CMY fade improved   Iris fade improved   Minor bug fixes				
V115   V116   V116   V116   V117   V117   V118   V118   V118   V118   V118   V118   V119   V119   V119   V118   V119   V119   V118	V115	23-Sep-24	V114	
V116   16-Oct-24   V114   Add protection when Pan or Tilt Blocked   Add 360SC for Pan and Tilt Degree Option				
V110  V117  Add 360SC for Pan and Tilt Degree Option  Add 360SC in control Channel Improved Defog Logic Improved Defog Logic Improved Zoom/focus  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  V119  V118  Spinout out CTO issue solved Improve CMY driving, to correct bug (random flash between colours) Improve PAN/TILT reset process to be more consistent on the positionning Add PAN/TILT Comp in option menu				
V117 4-Dec-24 V117 Add 360SC in control Channel Improved Defog Logic Improved Zoom/focus  Pan&Tilt repositionning improved Framing Constant mode added New dimmer curve "Linear low" 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 A Encoder selection will automatically switch to Photoelectric during update  V119 V118 Spinout out CTO issue solved Improve CMY driving, to correct bug (random flash between colours) Improve Pank/TiltT reset process to be more consistent on the positionning Add PAN/TiltT comp in option menu	V116	16-Oct-24	V114	
V117   V118   V118   V118   V118   V118   V118   V118   V118   V118   V119   V119   V119   V119   V119   V119   V119   V119   V118   V118   V119				
V118  13-Mar-25  V118  13-Mar-25  V118  13-Mar-25  V118  13-Mar-25  V118  V119  V119  V119  V118  V119  V118  V118  V119  V118  V118  V118  V118  V119  V118  V118  V119  V119  V118  V118	V117	4-Dec-24	V117	
V118  13-Mar-25  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  V119  V118  Spinout out CTO issue solved Improve CMY driving, to correct bug (random flash between colours) Improve Improve TMY driving, to correct bug (random flash between colours) Improve PAN/TILT reset process to be more consistent on the positionning Add PAN/TILT Comp in option menu				
V118				Pan&Tilt repositionning improved
V118   13-Mar-25				
13-Mar-25	V118	13-Mar-25	V118	
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 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				
Continuous Pan & Tilt synchronization issue solved				
V119 V118 Spinout out CTO issue solved  Improve CMY driving, to correct bug (random flash between colours)  Improve iris synchronization (between multiple fixtures)  V120 23-Jun-25 V118 Improve PAN/TILT reset process to be more consistent on the positionning  Add PAN/TILT Comp in option menu				Continuous Pan & Tilt synchronization issue solved
Improve CMY driving, to correct bug (random flash between colours)  Improve iris synchronization (between multiple fixtures)  V120 23-Jun-25 V118 Improve PAN/TILT reset process to be more consistent on the positionning  Add PAN/TILT Comp in option menu				
V120 23-Jun-25 V118 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	V119		V118	
V120 23-Jun-25 V118 Improve PAN/TILT reset process to be more consistent on the positionning Add PAN/TILT Comp in option menu				
Add PAN/TILT Comp in option menu	V120	23-Jun-25	V118	
Fixed user mode A/B/C, where channel was not available				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