

GLP Firmware Change Log


GLP Wild Bar 16 / GLP Wild Bar 16 Firmware Log V0.1.4-rc.1 04/15/2025 Rev3



Below you will find the history of all fixture firmware versions since the release of the device. Please note the respective information on functional changes, extensions, optimizations, etc. Even if it is our goal to develop firmware updates without relevant performance changes, it can always happen that optimizations or bug fixes can affect the device performance. Please read the note on "INFO" as a matter of urgency.

We strongly advise that firmware updates be carried out on individual replacement devices first.
Likewise, updates should never be carried out shortly before an important use of the device. If in doubt, speak to your GLP Service Team.

- 14 Apr 2025 / Main changes from V0.1.3-rc to V0.1.4-rc.1 (0.1.4.1)
- 12 Mar 2025 / Main changes V0.1.2-rc.5 to V0.1.3-rc (0.1.3.0)
- 13 Dec 2024 / First Fieldtest Version V0.1.2-rc.5 (0.1.2.5)

14 Apr 2025 / Main changes from V0.1.3-rc to V0.1.4-rc.1 (0.1.4.1)	
FEATURES	changed DMX Modes: Removed Mode 1 and Mode 2 Mode 3 becomes Mode 1, Mode 4 becomes Mode 2
BUG FIXES	
UPDATE PROCESS	<p>Update fixtures daisy chain via App iQ.Service > iQ.Tool (Input Protocol must be set to DMX), preferred, or update fixtures via iQ.Mesh (Input Protocol must be set to iQ.Mesh)</p> <p>1. Update the Main Software V0.1.4-rc.1 (0.1.4.1) via iQ.Service App > iQ.Tools > DMX/RS485.</p> <div> Please make sure that no other DMX receivers or consoles are active on the line and fixtures Control Protocol is set to DMX and not to loose power during the complete update process!</div>
INFO	Update is show critical !!! DMX Chart changed !!!

GLP Firmware Change Log

GLP Wild Bar 16 / GLP Wild Bar 16 Firmware Log V0.1.4-rc.1 04/15/2025 Rev3



12 Mar 2025 / Main changes V0.1.2-rc.5 to V0.1.3-rc (0.1.3.0)	
Features	Added DMX Mode 3 and 4 and added mix priority channel; Update is show critical
13 Dec 2024 / First Fieldtest Version V0.1.2-rc.5 (0.1.2.5)	
Info	First release field test version