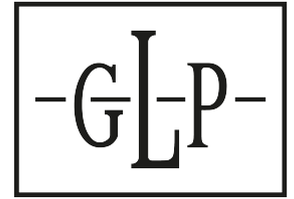


GLP Firmware Change Log



GLP Wild Bar 16 Firmware Log V0.2.0 - 5 May 2026 Rev5

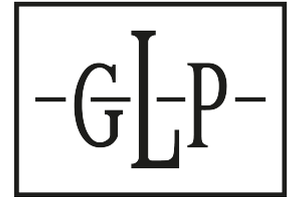
Below you will find the history of all fixture firmware versions since the release of the device. Please note the respective information on functional changes, extensions, optimizations, etc. Even if it is our goal to develop firmware updates without relevant performance changes, it can always happen 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.

- 05 May 2026 / Main changes from V0.1.7-rc / BL3.2.0 to V0.2.0 BL3.4.1
- 12 Feb 2026 / Main changes from V0.1.4-rc.1 to V0.1.7-rc (0.1.7.0) / BLV3.2.0
- 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)

05 May 2026 / Main changes from V0.1.7-rc / BL3.2.0 to V0.2.0 BL3.4.1	
iQ.Service App and iQ.Tool is needed both for the update	
FEATURES	<ul style="list-style-type: none">• na
BUG FIXES	<ul style="list-style-type: none">• fix: pixel mirror is not stored correctly
UPDATE PROCESS	<p>1. Update the bootloader to V3.4.1 with iQ.Service and an iQ.Tool, daisy chained via DMX/ XLR. The display will go off and could stay off for complete step 1 and step 2 !</p> <p>Please just wait the 5 minutes timer for internal bootloader firmware distribution, until the app asks you to proceed with step 2.</p> <p>2. Main Software Update V0.2.0 via iQ.Service > iQ.Tool, daisy chained via DMX / XLR.</p> <p>Just proceed with step 2 and choose the firmware the app will show automatically. Once the main software is transferred and the app has finished, the fixtures could might need another 1 or 2 minutes for internal firmware distribution. Also an error can show up during a calibration upload. Please power cycle the fixture once after the update</p> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"><p>i If you loose power during the update, don't worry you can start step 1 or 2 manually at any time. Just with the bootloader programmed on the fixture only, the fixture will not show up automatically in the app, and the display can stay off. For step 2, select in this case the upper right toolbox: > Fixture Update > Manual Update > Wild Bar 16 and then the desired firmware. It will take about 5 minutes.</p></div> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"><p>i If an iQ.Mesh update is needed, set the input protocol to iQ.Mesh after the main firmware upload. You can do this easily via the iQ.Service Tools (upper right toolbox) > RDM Manager > Set to iQ.Mesh. Once set to iQ.Mesh you have to leave the iQ.Tool (upper left: <) Scan for fixtures and update all fixtures to the latest iQ.Mesh version 6.0.33, or later After this a creative config update could follow as well. If you want to work with the fixtures via DMX afterwards, do not forget to change the input now back to DMX. RDM Manager > Set to DMX.</p></div>
INFO	Wild Bar 16 Version 0.2.0 ; Bootloader V3.4.1 iQ.Service Version 2.7.3, or later. iQ.Mesh Version 6.0.33 or later Please make sure that no other DMX receivers or consoles are active on the line

GLP Firmware Change Log

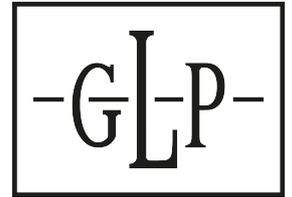


GLP Wild Bar 16 Firmware Log V0.2.0 - 5 May 2026 Rev5

12 Feb 2026 / Main changes from V0.1.4-rc.1 to V0.1.7-rc (0.1.7.0) / BLV3.2.0	
iQ.Service App and iQ.Tool is needed both for the update	
FEATURES	added Tilt disable added network connection status to the main fixture display screen
BUG FIXES	Solved a critical bug in the dimmer / color calibration,
UPDATE PROCESS	<p>1. Update the bootloader to V3.2.0 with iQ.Service and an iQ.Tool, daisy chained via DMX/XLR. The display will go off and could stay off for complete step 1 and step 2 ! Please just wait the 5 minutes timer for internal bootloader firmware distribution, until the app asks you to proceed with step 2.</p> <p>2. Main Software Update V0.1.7-rc (0.1.7.0) via iQ.Service > iQ.Tool, daisy chained via DMX/XLR. Just proceed with step 2 and choose the firmware the app will show automatically. Once the main software is transferred and the app has finished, the fixtures could might need another 1 or 2 minutes for internal firmware distribution. Also an error can show up during a calibration upload.</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 5px 0;"> <p>i If you loose power during the update, don't worry you can start step 1 or 2 manually at any time. Just with the bootloader programmed on the fixture only, the fixture will not show up automatically in the app, and the display can stay off. For step 2, select in this case the upper right toolbox: > Fixture Update > Manual Update > Wild Bar 16 and then the desired firmware. It will take about 4 minutes.</p> </div> <div style="border: 1px solid #ccc; padding: 5px; margin: 5px 0;"> <p>i If an iQ.Mesh update is needed, set the input protocol to iQ.Mesh after the main firmware upload. You can do this easily via the iQ.Service Tools (upper right toolbox) > RDM Manager > Set to iQ.Mesh. Once set to iQ.Mesh you have to leave the iQ.Tool (upper left: <) Scan for fixtures and update all fixtures to the latest iQ.Mesh version 5.6.3, or later After this a creative config update could follow. If you want to work with the fixtures via DMX afterwards, do not forget to change the input now back to DMX. RDM Manager > Set to DMX.</p> </div>
INFO	<p>After the update the display will be and stay in red instead of blue, as this is a critical software release with an rc-software version. The display will go off normally as soon data is connected. Update is show critical, dimming changed and dimmed colors are corrected. Wild Bar 16 Version 0.1.7-rc ; Bootloader V3.2.0 iQ.Service Version 1.30.6, or later. iQ.Mesh Version 5.6.3 Please make sure that no other DMX receivers or consoles are active on the line</p>
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	

No responsibility taken for misprints, errors and technical changes.
 Technical data is subject to change without notice as a result of product modification.
 GLP German Light Products GmbH, Industriestrasse 2, 76307 Karlsbad, Germany, Managing Director: Udo Künzler

GLP Firmware Change Log

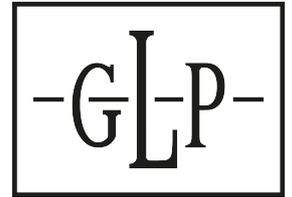


GLP Wild Bar 16 Firmware Log V0.2.0 - 5 May 2026 Rev5

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 style="border: 1px solid orange; padding: 5px;"><p>⚠ 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!</p></div>
INFO	Update is show critical !!! DMX Chart changed !!!

GLP Firmware Change Log

GLP Wild Bar 16 Firmware Log V0.2.0 - 5 May 2026 Rev5



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
------	----------------------------------