

Web API request

# Masters/DeadBlackOut

Flashes a master to zero. Also known as Dead Black Out.

<b>API</b>	<a href="https://api.avolites.com/12.0/Masters.DeadBlackOut.html">https://api.avolites.com/12.0/Masters.DeadBlackOut.html</a>
<b>namespace</b>	Masters
<b>usage</b>	<a href="http://[ip]:4430/titan/script/2/Masters/DeadBlackOut?handle={handle}">http://[ip]:4430/titan/script/2/Masters/DeadBlackOut?handle={handle}</a>
<b>example</b>	<a href="http://localhost:4430/titan/script/2/Masters/DeadBlackOut?handle_titanId=1605">http://localhost:4430/titan/script/2/Masters/DeadBlackOut?handle_titanId=1605</a> (link opens in new tab)
<b>action</b>	temporarily sets the grand master at 0%
<b>parameter</b>	<b>Handle</b> - the master to be flashed
<b>returns</b>	nothing if successful error message if request failed
<b>remarks</b>	Using a usernumber to identify the master will fail as masters don't have one. Either assign the master to a handle and use its location or use the reserved Titan ID, see <a href="#">titanId</a>
	the blacked-out master must be reset from the Web API using <a href="#">Masters/ClearFlash</a> - in order to reset it on the console do Release Release All Masters, bring the fader down to 0% to level-match, and then bring the fader up again.
	applying this to a rate or BPM master results in sending it to 0.

## Used In

- [MIDI To Web](#)
- [Web-API requests](#)

From:  
<https://www.avosupport.de/wiki/> - **AVOSUPPORT**

Permanent link:  
[https://www.avosupport.de/wiki/webapi/requests/masters\\_deadblackout](https://www.avosupport.de/wiki/webapi/requests/masters_deadblackout)

Last update: **2020/04/19 15:29**

