GLP Tech Note

-G[-P-

GLP JDC2 IP 20241001 - Tech Note - GLP JDC2 IP Smoked Diffuser Filter 10/10/2024

GLP's strategy is to ensure that its products remain active in the marketplace as reliably and as long as possible. In support of this strategy, we are committed to communicating technical changes or anomalies transparently with our customers. The following technical information is intended to provide general information on technical changes or anomalies. They are intended in particular for service technicians to be informed quickly and appropriately in the event of functional deviations or defects.

1 Concerns accessory:

#87190	GLP JDC2 IP Smoked Diffuser Filters

2 **IMPORTANT INFORMATION**

When the "GLP JDC2 IP Smoked Diffuser Filters" (#87190) is mounted, the high maximum light output of the BEAM and/or PLATE LEDs and longer exposure times lead to irreversible deformation of the filter.
For this reason, when using the optional "GLP JDC2 IP Smoked Diffuser Filters" (#87190), it is essential to ensure that the light output is reduced and the exposure times are short.

Depending on firmware version installed, please take one of the following measures to avoid damaging the filter:
Firmware Version V0.6.1:
If permanent output is desired → BEAM intensity: max. 20% → PLATE output: max. 85%
For Firmware Version V0.6.3 or higher:
Set the option "Brightness limit" at Fixture Settings to "Limited 3 (filter)"

Thermal damage to the filter due to improper handling and disregard of this instruction is not covered by the product liability and guarantee.

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