## GOSSEN

## **Calibration Service**

**GFL** 8532-FB

Please fill in a seperate form sheet for each meter

Dear Customer,				Please let us know the <u>technical</u> contact person in your company			
				Name			
Thank you for choosing a Calibration in our company. We may offer you several forms of calibration, described below.							
Thus, and in order to execute your order as fast and smoothly				Telephone No.			
as possible, i.e. without further questions to you, we ask you							
to fill in this form and to add it to the meter being sent in to us.							
				E-Mail			
		<u>urther information on our Home</u> <u>photo.de</u> or in our Info on the Li					
	.gooon p	<u>511010.000</u> <u>01 111 001 11110 011 1110 01</u>	giit Lab.				
Calib	ration Ob	ject					
		Manufacturer	Туре		Serial Number		
Meter							
Acces	ssories						
7,0003301103							
Accre	edited Ca	libration (DAkkS-Calibration)	1				
	Calibration for NDT (Illuminance and Irradiance at 365nm)						
	ISO/IEC 17025 compliant calibration protocol. Only for meters that can measure illuminance and UV-A 365nm.						
	We will calibrate the following values: 20 lx, 100 lx, 1.000 lx and 100 μW/cm², 1.000 μW/cm², 5.000 μW/cm².						
	Calibratio	Calibration of Illuminance					
		ISO/IEC 17025 compliant calibration protocol. Measured values chosen by Gossen fitting for the meter or customer values.					
	Three values in the range of 1,75 lx to 2000 lx.						
	Calibration of Irradiance at 365nm						
∣⊔		ISO/IEC 17025 compliant calibration protocol. Measured values chosen by Gossen fitting for the meter or customer values.					
	Three	values in the range of 100 μW/cm <sup>2</sup>	² to 6000 µW/cm².				
	Additions	Noncuring Values for the Calib	ration (not for NDT	1			
	Additional Measuring Values for the Calibration (not for NDT)						
	Up to five additional values (up to a maximum of eight in total). Please state them below.  More than half of the measured values must be within the accredited range (1,75 lx to 2000 lx or 100 μW/cm² to 6000 μW/cm²).						
		The additional values can be in the range of 1,75 lx to 20000 lx or 100 $\mu$ W/cm <sup>2</sup> .					
	Statement of Conformity according to ILAC-G8						
		Please state the tolerance and decision rule on the next page. If you do not make a statement we will use the manufacturer					
	information for the tolerance and "shared-risk" (Binary Statement for Simple Acceptance) as decision rule.						
			, <i>y</i> =	,,,			
	Additiona	al Factory Calibration					
		I, you can combine the accredited of	calibration (DAkkS-C	alibration) with a factory calibratio	n.		

This can be the case if you need lots of values of if you need very high values that can't be added to the "DAkkS-Calibration-Certificate

Please choose a calibration on the next page, that fits your needs.



## **Calibration Service**

**GFL** 8532-FB

Please fill in a seperate form sheet for each meter

Factory Calibration / Proprietary Calibration					
Calibration of Illuminance					
Ιп	With ISO 9001 compliant calibration protocol. Measured values are fitted to the measuring ranges of the meter.				
	Depending on the accuracy of the meter, we will calibrate values in the range of 5 lx to 50.000 lx.				
	Calibration of Luminance				
Ш	With ISO 9001 compliant calibration protocol. Measured values are fitted to the measuring ranges of the meter.				
	Depending on the accuracy of the meter, we will calibrate values in the range of 5 cd/m² to 10.000 cd/m².				
	Calibration of Irradiance at 365nm  With ISO 0001 compliant calibration protocol. Messured values are fitted to the messuring ranges of the meter.				
	With ISO 9001 compliant calibration protocol. Measured values are fitted to the measuring ranges of the meter.				
	Depending on the accuracy of the meter, we will calibrate values in the range of 100 μW/cm² to 10.000 μW/cm².				
	Additional Measuring Values for the Calibration				
	-				
	Up to five additional values additionally to our fitted values. Please state your desired values below.				
	Additional values from the range 1 lx to 200 klx, 0,1 cd/m² to 50 kcd/m² or 100 μW/cm² to 10.000 μW/cm².				
	Attention: Values above 50klx or 10kcd/m² are only possible for devices of class C or better according to DIN 5032-7.				
	Special Measuring Values for the Calibration				
	We can also calibrate values of your choice instead of values defined by us.				
-	Please state your desired values below. You can choose up to a maximum of 25 values total.				
	The ranges and limitations of the additional values apply.				
A					
Aajus	stment Country that was the COOSEN and the alliested				
	Devices from other manufacturers than GOSSEN cannot be adjusted.				
	An adjustment of GOSSEN devices is included in the price for calibration.				
<b>_</b>	Since we do not adjust devices without customer approval for reasons of quality assurance, we do not adjust devices				
	even if the measuring deviation is greater than 3%.				
	If you agree to an adjustment if needed, please mark that below.				
	Adjustment with Calibration				
	The device will only be adjusted if the measuring deviation is greater than 3%. Without protocol before adjustment.				
	Calibration, Adjustment, second Calibration				
	Additional protocol for values before adjustment. Two protocols in total (double the cost).				
	The device will only be adjusted if the measuring deviation is greater than 3%.				
Additi	ional Values, Customer-specific Values, Special Requests, Comments				
I					