## Price list photometric laboratory

## Measurement services at DIAL

## **Express Service**

Receive the results within 48 hours, provided it is technically possible. We charge an additional mark-on of 100%.

All prices exclusive 19% VAT.

Α	Integrating measurements by sphere multimeter		
	<ul> <li>Measurement of photo- and colorimetric data according to EN or LM-79-08</li> <li>Measurement of signal shape for modulation and Flicker Inde to IEEE 1789</li> <li>Measurement of any lightsource</li> <li>Uncertainty of measurement (with k = 2) max. ±5,0 %</li> </ul>		
<b>A</b> 1	Measurement of the luminous flux, the spectral distribution and the signal shape	299.00 €	4
A2	Measurement of three identical lightsources according to ANSI/Plato FL 1-2016 (e.g. torch, headlamp)	3,739.00 €	Δ
А3	Measurement of degradation of the luminous flux at a customer-specific temperature up to 100°C	445.00 €	4
В	Angle depending measurements by goniomultimeter with I	rotating mirror	
<b>B</b> 1	<ul> <li>Measurement of photo- and colorimetric data according to EN or LM-79-08</li> <li>Measurement of signal shape for modulation and Flicker Index to IEEE 1789</li> <li>Presentation of results in a detailed measurement report and as LDT or IES file</li> <li>Measurement uncertainty (with k = 2) max. ±5,0 %</li> <li>Direct OR indirect luminaire         Absolute measurement of the light distribution body of one hemisphere up to gamma = 90° as well as spectral distribution and signal shape below the angle of maximum luminous intensity     </li> </ul>		۵
В2	Direct AND indirect luminaire  Absolute measurement of the light distribution body of both hemispheres up to gamma = 180° as well as spectral distributionand signal shape below the angle of maximum luminous intensity	739.00 €	Δ
В3	Measurement and evaluation of a traffic control signal (in road traffic) with a luminous field diameter of 200 mm or 300 mm in accordance with DIN EN 12368:2015-09	2,769.00 €	

В4	Color- and photometrical measurement of a signal and evaluation of the results in accordance with the ICAO Annex 14 Volume 1, 9. Edition Juli 2022, Appendix 1 und 2.	2,309.00 €
BZ3	Additional charge for MINERGIE® measurement This position requires a B1 or B2 measurement	+169.00 €
BZ5	Additional charge for the measurement of the temperature with a type K element on a customer-specified discreet spot  This position requires a B1 or B2 measurement	+455.00 €
BZ7	Additional charge for the measurement of the gonio- colorimetric spectral distribution of a light source This position requires a B1 or B2 measurement	+219.00 €
BZ8	Measurement of the spectral distribution of a light fixture and evaluation of the blue light hazard according to DIN IEC/TR 62778 Annex C This position requires a B1 or B2 measurement	+ 325.00 €
BZ9	Additional determination of the required data of a light source for the entry into the EPREL database according to the EU Regulation 2019/2020 This position requires a B1 measurement	+235.00 €
С	Luminance and emergency signs	
	Space-resolved or point-resolved measurments of the ab Measurments according to DIN EN 1838, ISO 3864-1 and by request	
C1	Measurement of the absolute luminance [cd/m²] with image resolution camera  Presentation of the results as false colour image with legend	335.00 €
C2	Measurement of the absolute luminance [cd/m2] on up to ten discreet spots	415.00 € 🛕
C3	Measurement of the absolute luminance [cd/m²] in accordance with DIN EN 1838 and the chromaticity coordinates in the CIE (1931) colour space on the surface of an emergency sign	625.00 € 🛕
D	Reflectance ( $\rho$ ) and transmittance ( $\tau$ )	
	Measurment according to CIE 38 and DIN 5036-3 Measurment with normtype Light A or D65	
D1	Determination of the total and scattered degree of reflectance ( $\rho$ ) or transmittance ( $\tau$ ) for one sample (min. dimensions of sample 10 x 10 cm) with an angle of incidence below 8°	699.00 € 🛕
DF1	Determination of the reflectance or transmittance for an additional sample below 8° or additional angles using the same sample This position requires a D1 measurement	359.00 € 🛕

E, G, T	Further services and measurements	
E1	Derivation from an original measurement	139.00 €
G2	Evaluation of a customer-specified street geometry according to EN 13201-3 with a light distribution measured in the DIAL photometric laboratory	1,489.00 €
GZ1	Subsequent evaluation to G2 Additional light distribution measured in the DIAL photometric laboratory with the same street geometry	689.00 €
т	Temperature measurement with type K elements at up to three specified discrete points Recording of the temperature curve during the stabilisation process incl. holding of the measuring object	579.00 €
P, H	Order processing and additional services	
P1	Order processing fee Once per order	275.00 €
H2	Photometrically, mechanically and thermally standard-compliant mounting, as well as electrically correct connection of a measurement object for the positions A1 and B1	265.00 €
Н3	Photometrically, mechanically and thermally standard-compliant mounting, as well as electrically correct connection of a measurement object for position B2	405.00 €
Н4	Photometrically, mechanically and thermally standard-compliant mounting, as well as electrically correct connection of a measurement object for the positions C1, C2 or C3	405.00 €