## PE-0700 Abbe Refractometer



Index of Refraction Dispersion LED Beam Forming

Prism Shadow Line Polarizer

**Total Reflection LED Light Source** Refractometer

Ernst Abbe was not the first and not the only scientist who developed a convenient refractometer, but his refractometer is - in several varied and updated versions

- the most widespread and most common refractometer nowadays. Although the refractometer have been replaced at the beginning of the 20th century by more specialised spectroscopic methods, it is still an important instrument for



This experiments utilises an Abbe type refractometer. As light source a green LED is used for best eye sensitivity. Before the invention of LED, the standard yellow line of Sodium has been used. Due to the manifold of available wavelengths of the LED, ranging from UV to

IR, many tasks can be performed in industrial manufacturing, chemistry and food industry. When placing drops of a test liquid on top of the prisms the shadow line of the light beam on the screen is shifted. From this value and the device parameter the index of refraction is calculated. Liquids with known different index of refraction are provided.

an angle of incidence greater than the critical

angle of total reflection are leaving the prism, whereas the other are deflected and imaged via the lens (2) and the deflection mirror (B) to the

translucent screen. Since parts of the beam are

cut off, the initial round beam shows a clear

dark area. The critical angle of total reflection

depends on the index of refraction outside the

prism. If a liquid or other optical transparent

material is applied to the hypotenuse of the prism, this angle changes and with it the posi-

tion of the dark / bright line of the half shade

image, allowing the determination of the index

of refraction of the applied material.



Fig. 4.36: Refractometer setup

The light of the green LED is collimated, polarized and guided by the deflection mirror (A) to the refraction prism via the lens (2). The lens (2)

creates a divergent beam in such a way that the hypotenuse of the prism is illuminated under different angles of incidence. All rays having



The green emitting LED (3) is connected to the adaptive controller (2) which recognizes the type of the LED and automatically sets the operation limits accordingly. The emitted light is collimated by the achromat

(9) to an almost parallel beam. The polarizer (10) is used to improve the contrast of the dark-bright line of the half shade image. The deflection mirror assembly (12) guides the light into the refraction prism assembly. It contains a lens to create divergent light. Another lens images the beam via the deflection mirror assembly(13) to the translucent screen (6). The test liquid (1) is applied to the top of the refraction prism. A ring shaped wall prevents spilling and can be removed for cleaning.

Fig. 4.37: Description of the components

## PE-0700 Abbe Refractometer consisting of:

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Item	Code	Qty.	Description	Details page
1	CA-0010	1	Set of test liquids	126 (2)
2	DC-0020	1	LED and Photodiode Controller	121 (2)
3	LQ-0220	1	Green LED in ø C25 housing	119 (10)
4	MM-0028	1	Mounting plate C25-S with angle gradation	93 (3)
5	MM-0030	1	Mounting plate C30 on carrier MG20	93 (4)
6	MM-0110	1	Translucent screen on carrier MG20	94 (10)
7	MM-0420	1	Four axes kinematic mount on carrier MG20	96 (24)
8	MP-0150	1	Optical Bench MG-65, 500 mm	93 (8)
9	OC-0140	1	Achromat f=40 mm in C30 mount	99 (9)
10	OC-0710	1	Polarizer in C25 mount	99 (13)
11	OM-0460	1	Refraction prism assembly	112 (18)
12	OM-0462	1	Deflection mirror unit, left	112 (19)
13	OM-0464	1	Deflection mirror unit, right	113 (20)
14	UM-PE07	1	Manual Abbe Refractometer	



Basic experiment

Intended institutions and users: Physics Laboratory Engineering department Electronic department Biophotonics department Physics education in Medicine