

## Technical Specifications

### OD600 DiluPhotometer™

Wavelength	600 nm
Bandwidth	40 nm
Range	Optical Density – 0.3 A to 1.99 A
Accuracy	< ±0.05 A at 1 A using Neutral Density Filters
Repeatability	±0.02 A at 1 A
Controls	6 button – power, blank, sample, memory, reset, recall/print
Optical height	8.5 mm
Cuvette holder	Fixed with drain hole. Accepts DiluCell™ 10, 10 mm pathlength semi micro and macro cuvettes or 14 – 16 mm round tubes.
Output	RS232, USB
Memory	99 readings
Display	Custom LCD
Power requirements	External power adaptor (110 to 220 V, 50/60 Hz, 20 VA) or internal rechargeable NiMH battery
Dimensions	180 x 150 x 60 mm
Weight	0.6 kg

### DiluCell™

Dimension	12 mm x 12 mm x 45 mm
Pathlength	1.0 mm (DC 10) (identifiable by special marking)
Automatic dilution	Factor 10 (DC 10)
Volume	DC 10: 300 µl max. sample volume
UV/VIS transparent	Starting from 340 nm
Availability	Approved for usage with the OD600 DiluPhotometer™

Features and specifications are subject to change without notice.

## The OD600 DiluPhotometer™



Implen GmbH  
ISO 9001:2015



Europe, Asia, South Pacific, Middle East and Africa  
Implen GmbH  
Schatzbogen 52 | 81829 München | Germany  
Tel. +49 89 7263718 20 | Fax +49 89 7263718 54 | info@implen.de | www.implen.de

North and South America  
Implen, Inc.  
31194 La Baya Drive, Unit 104 | Westlake Village | CA 91362 | USA  
Tel. +1 818 748-6400 | Fax +1 818 449-0416 | info@implen.com | www.implen.com

# The OD600 DiluPhotometer™

## Virtual Dilution Built-in

Small, portable spectrophotometer for quantifications at 590 to 610 nm  
Configured for bacterial growth rates and colorimetric protein assays

### MAINTENANCE FREE SETUP

No moving parts, no recalibration necessary

### BATTERY OPERATED

Unlimited mobility, ideal for usage in incubation cabinets and under anaerobic conditions

### DATA OUTPUT VIA RS232 or USB INTERFACE

Submit data on a computer

### BUILT-IN MEMORY FOR DATA STORAGE

Storage of up to 99 measurements

### GLP/GMP READY WITH DILUCELL™

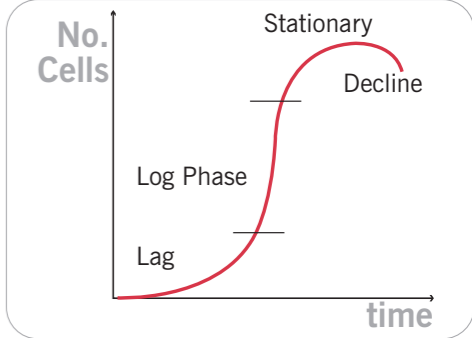
Small volume requirement 300  $\mu$ l  
Automatic sample dilution of factor 10

### FAST AND EASY HANDLING

Measurement in less than 3 seconds



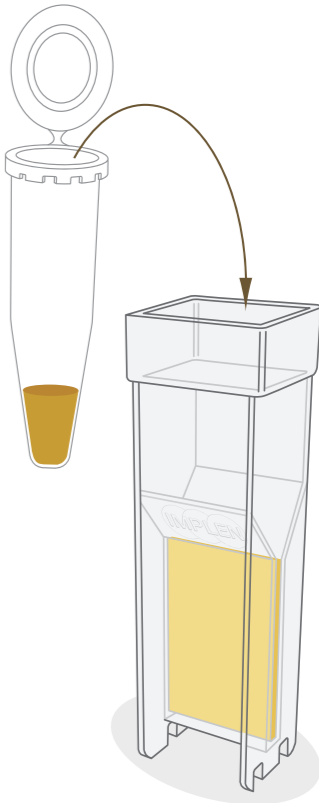
### OD600 Application



### Protein Application



### Virtual Dilution with DiluCell™



DiluCell™ 10