





# Biochrom Ultrospec 30 Cell Density Meter

Compact, portable, easy-to-use cell density meter

# **Applications**

#### Suitable for:

- Performing microbial growth phase analysis in bacterial and yeast cell suspensions
- · Bacterial transformation
- · Plasmid amplification
- Antibiotic studies
- · Quality control
- · Contaminant detection
- · Precision fermentation
- · Cell growth assays

# **Key Features**

#### · Creation of Standard Curves

Generate and save cell and condition specific standard curves using absorbance values or McFarland standards to use for future quantification.

#### · Compact and Portable

Hand-held instrument with rechargeable battery for easy movement around the lab

#### Touchscreen Display

Intuitive menu arrangement easily navigated using the colour trouchscreen.

#### Instrument Data Output

Measurement data can be exported to a USB flash drive as common-separated value (.csv).





# **Technical Specifications**

art Number	80-3008-01
avelength Range	600 nm
ght Source	LED
etector	Photo Diode
splay	4.3-inch, 480 x 272-pixel resolution backlit LCD colour display
orage Conditions	-10° C to 70° C (14° F to 158° F)
pectral Bandwidth	40nm
notometric Range	Absorbance 0.3 to 2.0A
notometric Accuracy	< ± 0.05A 1A using neutral density filter
notometric Repeatability	± 0.02A at 1A om 10mm cuvette
ample Holder	Accepts:  • 10mm x 10mm cuvettes  • 16mm test tubes Can accept 10-12mm tubes with optional adapter
ata Connector: USB-A	Interface for memory device
ower Connector: USB-C	Input power at 5V, 2 Amp max
ower (via external charger)	USB charger specifications (included): 100-240V, 50/60Hz, 10W
attery	Internal rechargeable Li-Ion battery
ompliance	CE & UKCA marked, US/CAN safety (ETL or equivalent)
mensions	170mm W x 210 D x 50 mm H
eight	0.6 kg (1.3 lbs)
notometric Accuracy notometric Repeatability ample Holder  ata Connector: USB-A ower Connector: USB-C ower (via external charger) attery ompliance mensions	< ± 0.05A 1A using neutral density filter ± 0.02A at 1A om 10mm cuvette Accepts: • 10mm x 10mm cuvettes • 16mm test tubes Can accept 10-12mm tubes with optional adapter Interface for memory device Input power at 5V, 2 Amp max USB charger specifications (included): 100-240V, 50/60Hz, 10W Internal rechargeable Li-lon battery CE & UKCA marked, US/CAN safety (ETL or equivalent) 170mm W x 210 D x 50 mm H

# **Ordering Information**

Ultrospec 30 Cell Density Meter (Includes: Instrument, power supply, USB cable, 1 pack of x8 cuvettes,	80-3008-01
Quick Start Guide and QR code with link to User Manual)	
	,

### **Accessories**

User Replaceable Battery	80-3007-99
USB-C Cable	80-3008-08
Power Supply	80-3008-09
Pack of 100 disposable cells, 1ml min. volume	80-2004-53
Adapter set for 10 and 12 mm tubes	80-3000-57

