# **DOT** Manual Colony Counter

Pharmaceutical | Food & Beverage | Environment | Cosmetics

# Main benefits

#### **High Quality Magnification**

The DOT Colony Counter has a large 120 mm diameter lens with a DINx2 magnification power.

#### Easy & comfortable

Colonies are counted by touching them directly with a stainless contact pointer or by marking them on the Petri dish with a clickable permanent marker.

#### Adaptable for any plate

Multiple adapters are available: 60 mm, 70 mm, 80 mm, 90 mm,100 mm, 120 mm, and 150 mm.

#### Traceability

Colony counts can be sent to any keyboard application running in a PC (Excel, Word, etc.).

#### **Scalable lighting intensities**

Bottom light with 4 selectable intensities and uper light (depending on the model).



### Product Overview

Counting colonies with the unaided eye is a slow, tedious, and sight-damaging task. IUL's colony counter makes this process easier and faster through the use of LED lighting and a high-quality magnifying glass. Any microbiology lab involved in colony counting will find this tool absolutely vital. Petri plates are placed in the colony counter where they are properly lit and magnified.

Operators can tick or point detected colonies, meanwhile a digital display increases the total count.

# ÌUL

## Technical specifications





5×320 mm / 8.3×15.55×12.6 in	244.0255.0220
	211×355×320 mm / 8.3×13.98×12.6 in
3.2 kg / 7.0 lb	2.7 kg / 5.95 lb
120 mm Ø	100 mm Ø
YES	NO
selectable intensities	4 selectable intensities
m LED-Display. Max. count 9999	4 digits, 9 mm LED-Display. Max. count 9999
100/240 V	100/240 V
50/60 Hz	50/60 Hz
	120 mm Ø YES selectable intensities m LED-Display. Max. count 9999 100/240 V

Specifications subject to change without notice

# Accessories and spare parts



IUL SA Carrer de la Ciutat d'Asunción, 4 - 08030 Barcelona (Spain) sales@iul-inst.com • T. +34 93 274 02 32