



Equipped with camera and wireless screen for quick and easy evaluation of Petri dishes



# **Three modes** of operation:

#### 1. Manual Mode:

"Single Shot Mode". A colony will be marked and counted by tapping the selected colony. It can be canceled by tapping again the same colony.

#### 2. Assistance mode:

In dialogue with the device the Petri dish can be evaluated quickly and easily, i.e. colonies of the same type are automatically recorded, marked and counted when tapping on one colony.

### 3. Automatic Mode:

The device is "trained" with some Petri dishes and then can evaluate similar Petri dishes in seconds, "Fully automatic". Storage and sorting of results, including evaluated images.





# **Manual (Short version):**

- Connect the device(s) at the powersupply and switch on.
- The device is ready for use after changing the color of the light from yellow to green.
- Please put in the Petri dish.
- Tap "Start" button on the touch screen. → From the Petri dish a picture is taken and shown on the screen.
- **Evaluating the Petri dish:**

Chose the mode you prefer to use: "Manual mode" or "Assistance mode" or "Automatic mode".

The number of colonies appears on the display.

It is possible to store and sort the results, including evaluated images.

Training function: The device is trainable on different bacterias including the different sorts of agars. The result will be better after training with several Petri dishes containing similar species on similar agar.

# **Tecnical specifications:**

Kolonienzahi:

Colony Star

	Parameter	Range
	Input voltage (Power supply of the ColonyStar Scanner)	100 - 240 V <sub>AC</sub>
	Frequency (Power supply ColonyStar Scanner)	50 - 60 Hz
	Power max. (Power supply ColonyStar Scanner)	24 W max.
	Output voltage (Power supply ColonyStar Scanner)	24 V <sub>DC</sub>
	Input voltage (Power supply Tablet)	100 - 240 V <sub>AC</sub>
	Frequency (Power supply Tablet)	50 - 60 Hz
_	Power max. (Power supply Tablet)	10 W
	Output voltage (Power supply Tablet)	5 V <sub>DC</sub>
_	Tablet-Display	10" (254 mm)
_	Systems software (Tablet)	Android
_	Protection	II
_	Protection type	IP20
	Operation temperature	5 °C - + 40 °C
	Storage temperature	-10 °C - + 60 °C
	Dimensions (ColonyStar Scanner) (LxBxH)	186 x 155 x 197 mm
	Weight (ColonyStar Scanner + Tablet)	1665 g

# **Ordering specifications:**

Article number	Article
8550	ColonyStar automatic, equipped with ColonyStar Scanner + Tablet Computer Standard
8551	ColonyStar automatic , equipped with ColonyStar Scanner + Tablet Computer Superior
8552	ColonyStar Scanner
8553	Tablet Computer Standard
8554	Tablet Computer Superior



Funke-Dr.N. Gerber Labortechnik GmbH

Ringstraße 42 · D-12105 Berlin

Fon: (+49 30) 702 006-0 · Fax: (+49 30) 702 006-66 kontakt@funke-gerber.de · www.funke-gerber.de