

DATASHEET · HUSBANDRY ACCESSORIES

Mini-Lid – Smartlid for Optimice & Small Cages.

SKU CS-958358 Spec v1 Rev. 2026-07-09

DATASHEET · P
CS-958358
 Rev 2026-07-09



PRODUCT FAMILY
 ANIMAL MODEL
 APPLICATION
 COUNTRY OF ORIGIN
 MFG. STANDARD
 LOT TRACEABLE **No**
 VERIFIED **Spec v1 · 2026-07-09**

PRODUCT SPECIFICATIONS

FROM PUBLISHED PROD

| | | | |
|---------------------|--|-----------------------|--|
| CAGE_COMPATIBILITY | Optimice cages and other formats under 15 inches | DESIGN_TYPE | Drop-in design |
| TRACKING_CAPABILITY | Full IR tracking | ANALYTICS | Edge analytics |
| SUITABLE_FOR | High-density setups and scalable studies | BEHAVIORAL CONSTRUCT | locomotor activity, spatial preference, exploration behavior, circadian rhythm, home cage behavior |
| AUTOMATION LEVEL | fully-automated | RESEARCH DOMAIN | Aging Research, Anxiety and Depression, Behavioral Pharmacology, Learning and Memory, Motor Function, Neuroscience |
| SPECIES | Mouse, Rat | DIMENSIONS L×W×H (MM) | 65.0 × 36.0 × 27.0 |
| WEIGHT (KG) | 6.06 | AVAILABILITY | In stock |

BILL OF MATERIALS · 1 LINE ITEMS

BASE CONF

| QTY | ITEM | SKU |
|-----|--|-----------|
| 1 | Mini-Lid – Smartlid for Optimice & Small Cages | CS-958358 |



Scope.

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

CS-958358 · DATASH

DATASHEET · HUSBANDRY ACCESSORIES

Mini-Lid – Smartlid for Optimice & Small Cages.

SKU CS-958358 Spec v1 Rev. 2026-07-09

DATASHEET · P
CS-95
Rev 2026

BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM

Mini-Lid – Smartlid for Optimice & Small Cages

MATERIALS REFERENCE

0 MATERIAL

| CODE | DESCRIPTION | PROPERTIES | USED IN |
|------|-------------|------------|---------|
|------|-------------|------------|---------|

Cross-reference.

DATASHEET · HUSBANDRY ACCESSORIES

Mini-Lid – Smartlid for Optimice & Small Cages.

SKU CS-958358 Spec v1 Rev. 2026-07-09

DATASHEET · P
CS-95
Rev 2026

OPERATING & STERILIZATION ENVELOPES

CONDITIONS, CYCLES, COM

OPERATING

TEMPERATURE

HUMIDITY

PRESSURE

STORAGE

TEMPERATURE

HUMIDITY

ORIENTATION

STERILIZATION & CLEANING

AUTOCLAVE

GAMMA

AVOID

ETO

WIPE

ANIMAL COMPATIBILITY BY SPECIES

NOTES USE & S

| SPECIES | BODY WEIGHT | CHAMBER FIT |
|---------|-------------|-------------|
|---------|-------------|-------------|

Specifications verified against current published product data. Verified 2026-07-09 · Since 2026-07-09.

Cite: ConductScience CS-958358, Spec v1, 2026-07-09. conductscience.com/lab/mini-lid-smartlid-optimice

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

CS-958358 · DATASH