

DATASHEET · MICROSCOPY

# Stereo Zoom Microscope (7X-45X Standard, 14X-180X Optional).

SKU MCX-0083 Spec v1 Rev. 2026-07-10

DATASHEET · P  
**MCX-**  
 Rev 2026



PRODUCT FAMILY  
 ANIMAL MODEL  
 APPLICATION  
 COUNTRY OF ORIGIN  
 MFG. STANDARD  
 LOT TRACEABLE **No**  
 VERIFIED **Spec v1 · 2026-07-10**

PRODUCT SPECIFICATIONS

FROM PUBLISHED PROD

PRODUCT TYPE	variable	MODEL	BIO-0506 — Standard Configur BIO-0507 — Standard Configur BIO-0508 — Standard Configur Standard Model — Basic Configur
DIMENSIONS L×W×H (MM)	33.0 × 49.0 × 41.5	WEIGHT (KG)	8.0
AVAILABILITY	In stock		

BILL OF MATERIALS · 1 LINE ITEMS

BASE CONF

QTY	ITEM	SKU
1	Stereo Zoom Microscope (7X-45X Standard, 14X-180X Optional)	MCX-0083

---

**Scope.**

INFO@CONDUCTSCIENCE.COM    CONDUCTSCIENCE.COM

MCX-0083 · DATASH

DATASHEET · MICROSCOPY

# Stereo Zoom Microscope (7X-45X Standard, 14X-180X Optional).

SKU MCX-0083 Spec v1 Rev. 2026-07-10

DATASHEET · P  
**MCX-**  
Rev 2026

BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM

Stereo Zoom Microscope (7X-45X Standard, 14X-180X Optional)

MATERIALS REFERENCE

0 MATERIAL

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

Cross-reference.



DATASHEET · MICROSCOPY

# Stereo Zoom Microscope (7X-45X Standard, 14X-180X Optional).

SKU MCX-0083 Spec v1 Rev. 2026-07-10

DATASHEET · P  
**MCX-**  
Rev 2026

OPERATING & STERILIZATION ENVELOPES

CONDITIONS, CYCLES, COMI

**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 2026-07-10 · Since 2026-07-10.

**Cite:** ConductScience MCX-0083, Spec v1, 2026-07-10. [conductscience.com/lab/stereo-zoom-microscope-2](https://conductscience.com/lab/stereo-zoom-microscope-2)

INFO@CONDUCTSCIENCE.COM    CONDUCTSCIENCE.COM

MCX-0083 · DATASH