

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) **CB SCHEME**

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE **CERTIFICAT D'ESSAI OC**

Product

Laboratory Equipment

(microscope)

Name and address of the applicant

Leica Microsystems CMS GmbH

Ernst-Leitz-Straße 17-37 35578 Wetzlar

GERMANY

Name and address of the manufacturer

Leica Microsystems CMS GmbH

Ernst-Leitz-Straße 17-37, 35578 Wetzlar, GERMANY

Name and address of the factory

Leica Microsystems CMS GmbH

Ernst-Leitz-Straße 17-37, 35578 Wetzlar, GERMANY

Ratings and principal characteristics

Model: DMi8 coded

DMi8 manual DMi8 M

DMi8 C 11889092 11889117

11889111 11889110 100-240 V, 50/60 Hz, 55 VA, Class I

Model: DMi8 automated

DMi8 A

Type: 11889112, 11889113, 11889014 11889121, 11889122 Supplied via power supply box CTR compact, CTR advanced or CTR

advanced+

Trade mark (if any)

Leica

Model/type Ref.

DMi8 coded, DMi8 manual, DMi8 automated.

DMi8 M, DMi8 C, DMi8 A

CTR compact, CTR advanced or CTR advanced+

Additional information (if necessary)

Certificate DE 3 - 3948 issued 2015-02-12 is replaced by this

version due to technical changes

A sample of the product was tested and found

to be in conformity with

IEC 61010-1:2010

as shown in the Test Report Ref. No. which forms part of this certificate

028-713158087-000

This CB Test Certificate is issued by the National Certification Body Ce Certificat d'essai OC est établi par l'Organisme National de Certification

CB 056257 0212 Rev. 00 2019-05-02 Date,

Page 1 of 1

(Ralph Fischer)

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

Product Service