



Ref. Certif. No.

DE 3 - 30615

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)
CB SCHEMESYSTEME 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	DM6 B (IVD-version): 11888865, 11888864, 11888863, 11888862 DM6 B: 11888857, 11888859, 11888872, 11888860 DM6 M: 11888777, 11888785, 11888784, 11888776 DM6 Q: 11888880 DM6 CS: 11888413 Leica LIBS Module: 11560200 DM6 B, DM6 M, DM6 Q, DM6 CS: Supplied via control unit CTR6 LED or control unit CTR6 Leica LIBS Module: Rated voltage: 24 VDC Rated power: 50 W Protection class: III
Trade mark (if any)	Leica
Model/type Ref.	DM6 M, DM6 B, DM6 Q, DM6 CS, Leica LIBS Module
Additional information (if necessary)	Certificate DE 3 - 30608 issued 2017-12-21 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 IEC 61010-2-101:2015 IEC 60825-1:2014
as shown in the Test Report Ref. No. which forms part of this certificate	028-713112468-001

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**Date, 2018-01-10
CB 18 01 56257 173

Ralph Fischer



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Product Service