

CERTIFICATE

No. U8 18 01 56257 174

Holder of Certificate: Leica Microsystems CMS GmbH

Ernst-Leitz-Straße 17-37

35578 Wetzlar GERMANY

Production

56257

Facility(ies):

Certification Mark:



Product: Laboratory equipment

(Microscope)

Model(s): DM6 M, DM6 B, DM6 Q, DM6 CS,

Leica LIBS Module

Parameters: 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

Tested UL 61010-1:2012-05 **according to:**UL 61010-2-101:2015-08

CAN/CSA-C22.2 no. 61010-1:2012-05 CAN/CSA-C22.2 No. 61010-2-101:2015-10

CAN/CSA-E60825-1:2015-11

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

Test report no.: 028-713112468-001

Date, 2018-01-12

Page 1 of 1



