

Fraunhofer

TESTED® DEVICE

ISOONE MARS (EUP2094EPF) **Report No. LA 2411-1574**

Single product Riboflavin Test (Equipment)

Qualification Certificate

This is to certify that the product mentioned above, provided by

ISOONE

Saint-Jean, France

has been awarded a Fraunhofer certificate TESTED DEVICE bearing the report number LA 2411-1574.

The luminaire MARS OPMI LED 390/390 3950/5 31/840 EPF (color: white and red) can be cleaned simply by wiping it with ultrapure water. However, the fluorescence test identified a few critical areas. These areas have to be cleaned especially thoroughly or using a more complex procedure, e.g. by removing certain parts before cleaning.

System component	Assessment of cleanability
MARS OPMI LED 390/390 3950/5 31/840 EPF	very good

This document only applies to the named product in its original state and is valid for a period of 5 years from the date the first document was issued. The document can be verified under

www.tested-device.com

Detailed information and parameters of the test environment can be found in the Fraunhofer IPA test report.

LA 2411-1574

Report No. first document

Report No. current document

Stuttgart, August 14, 2025

Place, date of first document issued

t Place, current date

on behalf of RT Bridge

