

ACKREDITERINGSBEVIS

ACCREDITATION CERTIFICATE

Labino AB

har genom beslut
following the decision

2019-08-07

ackrediterats som
is accredited as

kalibreringslaboratorium
calibration laboratory

och därvid erhållit ackrediteringsnummer
and has been assigned registration number

10391

Styrelsen för ackreditering och teknisk kontroll
Swedish Board for Accreditation and Conformity Assessment



Ulf Hammarström
Generaldirektör
Director General

Akrediterat organ har rätt att använda nedanstående märke.
An accredited body is entitled to use the following logotype



Akrediteringens omfattning och villkor framgår av ackrediteringsbeslutet.
The scope and conditions of accreditation are specified in the accreditation decision.

www.swedac.se

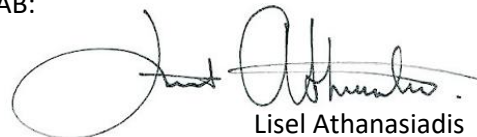
Product: Radiometer/Photometer/Luminance meter

Manufacturer: Labino AB
Address: Fabriksvägen 9B, SE-186 32 Vallentuna, Sweden
Tel: +46 (0)8 83 90 70 E-mail: labino@labino.com

Accreditation number 10391
A014239-001

Technical Area	Method	Sample Type	Measuring Range	Calibration and Measurement Capability (CMC) +/-	Flexible Scope	Type of Flexibility
Illuminance	TM.PM.13 Rev 5	Photometer	1-5000 lx	3.0 - 3.6 %	Yes	1
UV A-Irradiance	TM.PM.13 Rev 5	Radiometer	1-10 000 $\mu\text{W}/\text{cm}^2$	4.0 - 4.7 %	Yes	1
Blue Light-Irradiance	TM.PM.13 Rev 5	Radiometer	1-10 000 $\mu\text{W}/\text{cm}^2$	4.0 - 5.4 %	Yes	1
Luminance	TM.PM.13 Rev 5	Luminance meter	1-8·10 ⁶ cd/m^2	6.2 - 6.8 %	Yes	1

For and on behalf of Labino AB:


Lisel Athanasiadis

Managing Director

Place of Issue: Vallentuna, Sweden

Date Issued: 07.Aug.2019 Latest Issue: 30.Jan.2025



Ackred. nr. 10391
Calibration
ISO/IEC 17025

Labino AB