

CERTIFICATE

No. U6 119972 0003 Rev. 00

Holder of Certificate: **se Lightmanagement AG**
Güterstrasse 11
8957 Spreitenbach
SWITZERLAND

Certification Mark:

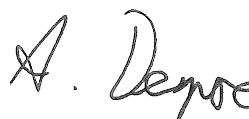


Product: **Fixed general purpose luminaires
(handrail lights)**

The product was voluntarily tested according to the listed standards. The product can be marked with the certification mark shown above. It is not permitted to alter the certification mark in any way. In addition, the certificate holder must not transfer the certificate to third parties. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 713347517-000

Date, 2025-01-16



(Alexander Depre)

CERTIFICATE

No. U6 119972 0003 Rev. 00

Model(s): H25. Series
(For all models see Model name)

Brand Name: se Lightmanagement AG

Parameters:

Model name:	<p>H25SYMCCTWATLLLL X</p> <p>“SYM” means the symmetry-type of the luminaire, it could be A00 for 0° Symmetric, A25 for 25° asymmetric and A50 for 50° asymmetric.</p> <p>“C” means the color rendering index (CRI), it could be 8 for CRI80 and 9 for CRI90.</p> <p>“CT” means the color temperature of the LED modul, it could be 27 for 2700K, 30 for 3000K and 40 for 4000K</p> <p>“WATT” means the LED-Print power type, it could be: WATT=04W5 for 4.5 W/m WATT=05W0 for 5.0 W/m WATT=07W5 for 7.5 W/m WATT=12W5 for 12.5 W/m WATT=15W5 for 15.5 W/m</p> <p>“LLLL” means the length of the luminaire, it could be: LLLL=1470 for 1470 mm LLLL=1280 for 1280 mm LLLL=1180 for 1180 mm LLLL=0900 for 0900 mm LLLL=0620 for 0620 mm LLLL=0333 for 0333 mm LLLL=0190 for 0190 mm</p> <p>“X” means the cover type of the luminaire, it could be C for clear, A for Anti-glare grid and D for Diffuse</p>
Method of installation:	Fixed general purpose luminaires (handrail lights)
Rated voltage (V DC):	48
Rated wattage (W):	See model name
Protection class:	III
Degree of protection (IP):	65
Maximum ambient temperature (°C):	-25...+40

Tested according to: EN IEC 60598-2-1:2021
EN IEC 60598-1:2021/A11:2022
EN IEC 62031:2020/A11:2021

Production Facility(ies): 119972