

**Nr.:** CSWI20042SxJ

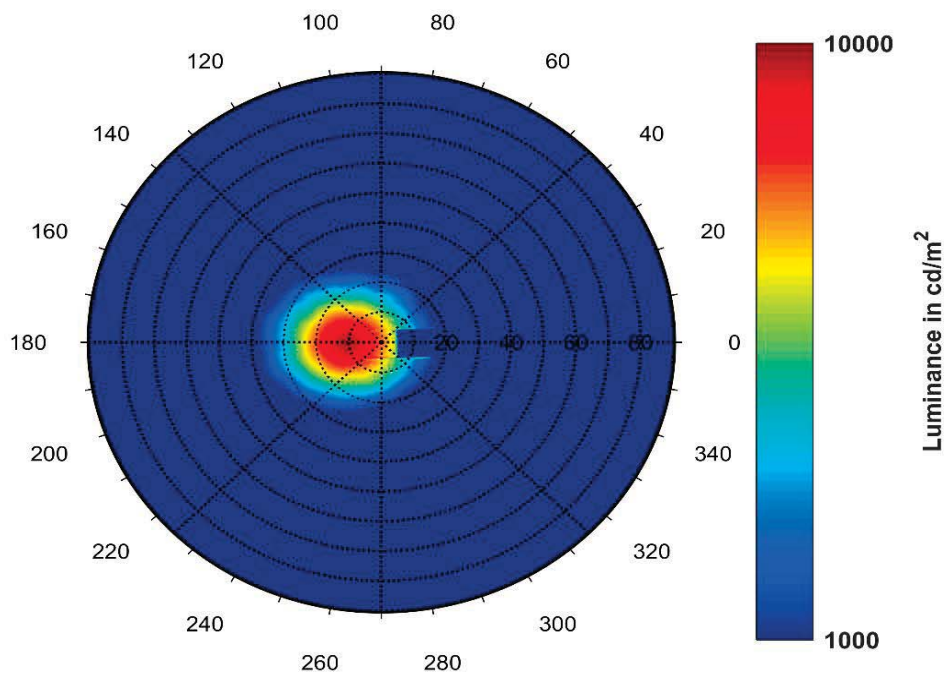
**Commissioner** CS Wismar GmbH  
Sonnenstromfabrik  
An der Westtangente 1  
D-23966 Wismar

**Test Material** Sonnenstromfabrik Excellent 325M60 Low Reflection, neben Busbar  
Anl. 30.4.2020

**Test Method** BRDF

**Results** Reflected luminance at bright sunshine\*:  $L_{V,10^\circ} = 9'500 \text{ cd/m}^2$   
(near normal incidence of 100'000 lx)

**Scattering plot for bright sunshine (100'000 lx) for an incident angle of 10°:**



\* 20'000 cd/m<sup>2</sup> allowed for airport installations: "Certification Specifications and Guidance Material for Aerodromes Design", CS-ADR-DSN, Issue 2, 29 January 2015