

Nr.: **GMB01904500J**

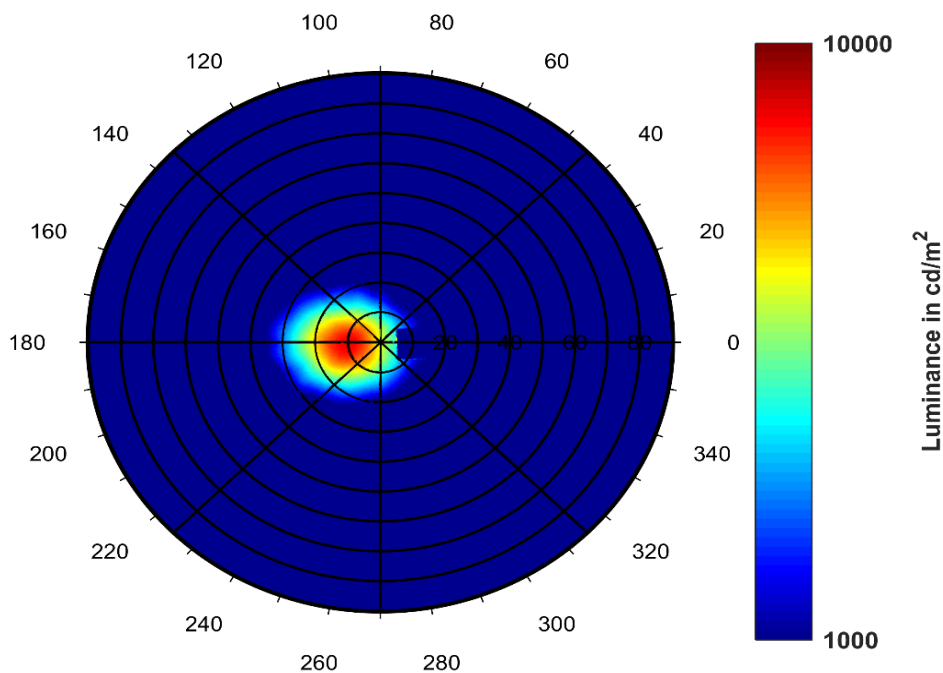
Commissioner Interfloat Corporation
Grabenackerweg 3
9491 Ruggell
Fürstentum Liechtenstein

Test Material Prod. 28.3.19, 3.2mm Glas, Nr. 2, matt/matt, 1s-AR
Anl. 10.4.2019

Test Method BRDF of front side (light trap attached to back side)

Results Reflected luminance at bright sunshine*: $L_{V,10^\circ} = 7'600 \text{ cd/m}^2$
(near normal incidence of 100'000 lx)

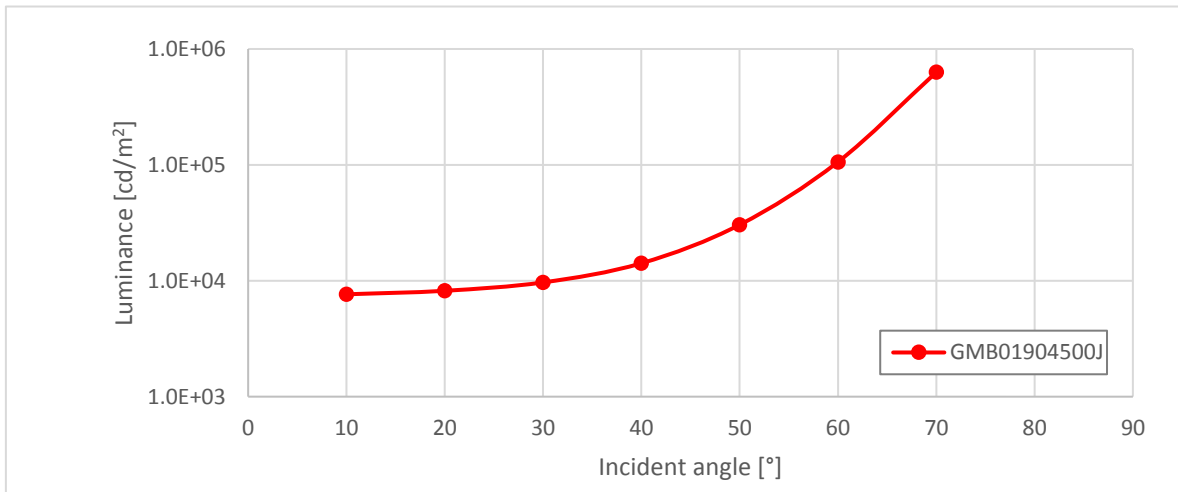
Scattering plot for bright sunshine (100'000 lx) for an incident angle of 10°



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

Annex of Test Report: GMB01904500J

Luminance at bright sunlight (100'000 lx) for different incidence angles



Scattering plots for bright sunlight (100'000 lx) from different incidence angles

