

OPTOMAN R&D achievement	
<p>High LIDT IBS Anti-Reflective and High Transmittance coatings at UV spectral range</p> <p>Coating technology applicable for: AR and HT coatings @ 266 – 355 nm spectral range (e.g. AR, POL Tp, HR + HT)</p> <p>Measured LIDT: >12.66J/cm² @ 355nm, 6ns, 100Hz (online detection)</p> <p>Target LIDT: >20J/cm² @ 355nm, 6ns, 100Hz</p>	Date 1 April 2022
	Revision V.1.00
	Author
	Status
	Form: FR001_V.3.00 Release date: 2020-09-07
COMMENTS	

Coating: AR @ 355 nm, AOI=0°

