



TECHNICAL FORM FOR ARTIFICIAL OPTICAL RADIATION MEASUREMENT COLLECTION
Test report form for AOR emission measurement data

A.O.R. MEASUREMENT FORM	Date:
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FACILITY IDENTIFICATION DATA

Name:
Address:

CHARACTERISTICS OF THE EQUIPMENT CONCERNED BY THE MEASUREMENTS:

Brand:	Type:
Model:	Emission: <input type="checkbox"/> Continuous <input type="checkbox"/> Pulsed
Serial Number:	Lamps Data: N of illuminating bodies:
Inventory Number:	Type:
	Type:
	Notes:

Manufacturer photos:	Photos of the measurements:
Manufacturer Emission Spectrum:	
	Hours of use of the lamps

Source size :	Width (cm)	Length (cm)
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Wavelength (nm):	<input type="checkbox"/> 180-400 (UVA, UVB e UVC) <input type="checkbox"/> 315-400 (UVA) <input type="checkbox"/> 300-700 (blue light) <input type="checkbox"/> 380-1 400 (visible and IRA) <input type="checkbox"/> 780-1 400 (IRA) <input type="checkbox"/> 780-3 000 (IRA and IRB)
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RESULTS OF MEASUREMENT 1:

Source characterization:							
MEASUREMENT:		<input type="checkbox"/> Direct <input type="checkbox"/> Reflected <input type="checkbox"/> Transmitted					
PRIMARY:				SECONDARY:			
				(1) Width (cm)			
				(2) Length (cm)			
Perpendicular distance of the source		Distance of the source (1) or (2)		Perpendicular distance of the source		Distance of the source (1) or (2)	
Surface characteristics (reflecting/transmitting): Material: Specifications:							

RESULTS OF MEASUREMENT 2:

Source characterization:				MEASUREMENT:			
				<input type="checkbox"/> Direct <input type="checkbox"/> Reflected <input type="checkbox"/> Transmitted			
PRIMARY:				SECONDARY:			
				(1) Width (cm)			
				(2) Length (cm)			
Perpendicular distance of the source		Distance of the source (1) or (2)		Perpendicular distance of the source		Distance of the source (1) or (2)	
Surface characteristics (reflecting/transmitting): Material: Specifications:							

RESULTS OF MEASUREMENT 3:

Source characterization:				MEASUREMENT:			
				<input type="checkbox"/> Direct <input type="checkbox"/> Reflected <input type="checkbox"/> Transmitted			
PRIMARY:				SECONDARY:			
				(1) Width (cm)			
				(2) Length (cm)			
Perpendicular distance of the source		Distance of the source (1) or (2)		Perpendicular distance of the source		Distance of the source (1) or (2)	
Surface characteristics (reflecting/transmitting): Material: Specifications:							