

# **P.A.F. - PHYSICAL AGENTS PORTAL** www.portaleagentifisici.it

Tuscany Region Regional Public Health Laboratory

Physical Agents Laboratory

☑ Strada del Ruffolo - 53100 Siena (Italy)- Tel +39 0577 536097 - Fax +39 0577 536754

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

A.O.R. MEAS	UREMENT FORM	Date:			
FACILITY ID	ENTIFICATION 1	DATA			
Name:					
Address:					
CHARACTE	RISTICS OF THE	EQUIPMENT CONCE	RNED BY THE M	IEASUREMENTS:	
			Type:		
Brand:			Emission:	□ Continuous □ Pulsed	
			Lamps Data:	N of illuminating bodies:	
Model:				Type:	
Serial Number:				Type:	
Inventory Number:			Notes:		
Manufacturer photos:					
Manufacturer Emission Spectrum:			Photos of the measurements:		
			Hours of use of the lamps		
	1				
Source size :	Width (cm)		Length (cm)		
Wavelength (nm):		□ 180-400 (UVA, UVB e UVC) □ 315-400 (UVA) □ 300-700 (blue light) □ 380-1 400 (visible and IRA) □ 780-1 400 (IRA) □ 780-3 000 (IRA and IRB)			



# P.A.F. - PHYSICAL AGENTS PORTAL www.portaleagentifisici.it

Tuscany Region Regional Public Health Laboratory

Physical Agents Laboratory

☑ Strada del Ruffolo - 53100 Siena (Italy)- Tel +39 0577 536097 - Fax +39 0577 536754

## **RESULTS OF MEASUREMENT 1:**

	ion:		Ec.	S R1		
MEASUREMENT:	☐ Direct ☐ Reflected ☐ Transmitted		P 1	2 R3		
PRIMARY:			SECONDARY: (1) Width (cm) (2) Length (cm)			
Perpendicular		Distance of the	Perpendicular	Distance of the		
listance of the		source (1) or (2)	distance of the source	source (1) or (2)		
Surface characterist Material: Specifications:		ng/transmitting):	1 1			
ESULTS OF ME	ASUREM	ENT 2:		E Divisió		
ource characterizat	ion:		MEASUREMENT:	MEASUREMENT: ☐ Direct ☐ Reflected ☐ Transmitted		
PRIMARY:			SECONDARY: (1) Width (cm) (2) Length (cm)			
Perpendicular listance of the ource		Distance of the source (1) or (2)	Perpendicular distance of the source	Distance of the source (1) or (2)		
Surface characterist Material: Specifications:	tics (reflecti	ng/transmitting):				
RESULTS OF ME	ASUREM	ENT 3:				
			MFASIIREMENT.	MEASUREMENT: ☐ Direct ☐ Reflected ☐ Transmitted		
ource characterizati	on:		WEAGCREWENT.	☐ Transmitted		
ource characterizati	on:		SECONDARY: (1) Width (cm) (2) Length (cm)	□ Transmitted		