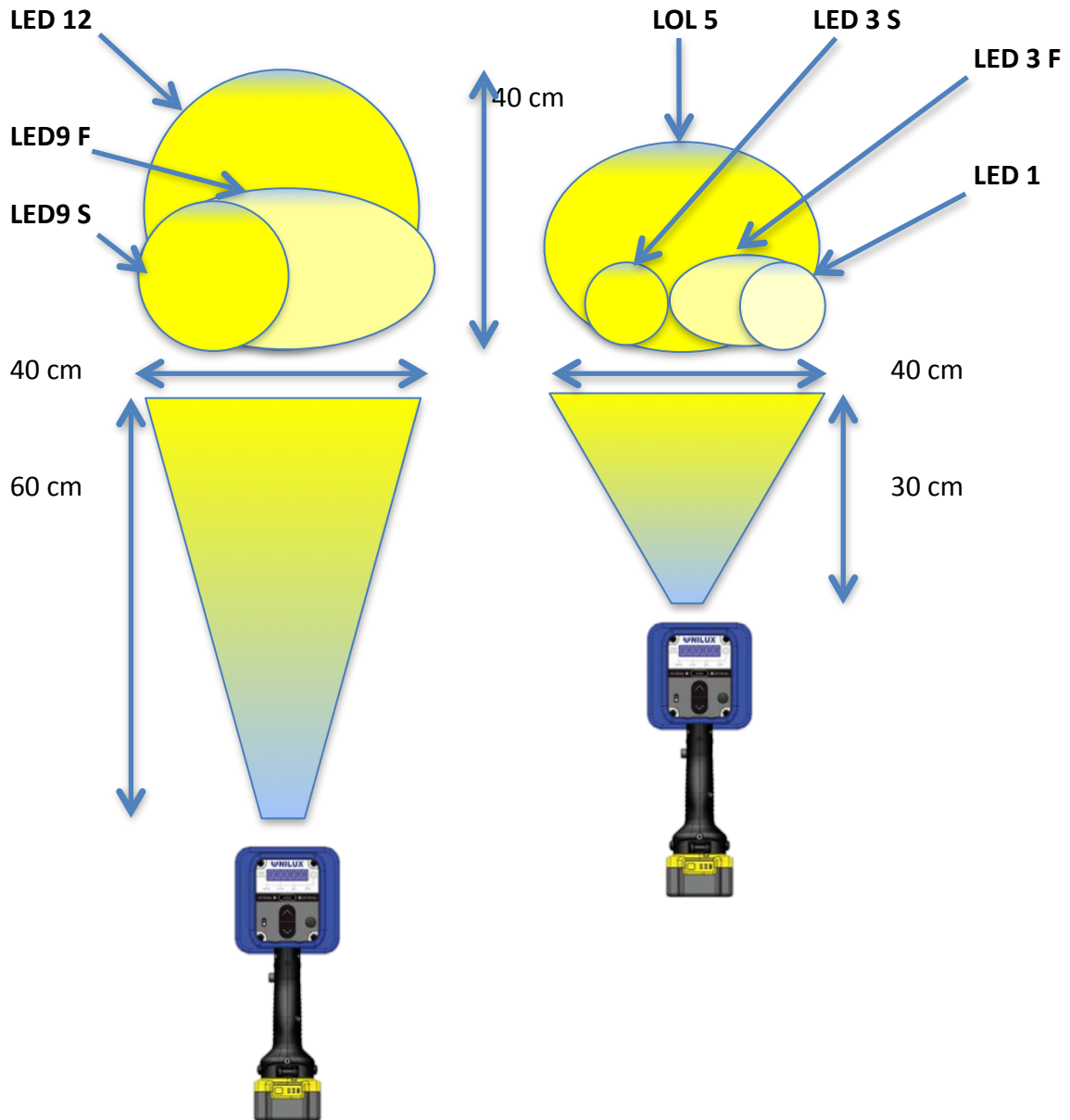




# HANDHELD STROBOSCOPES

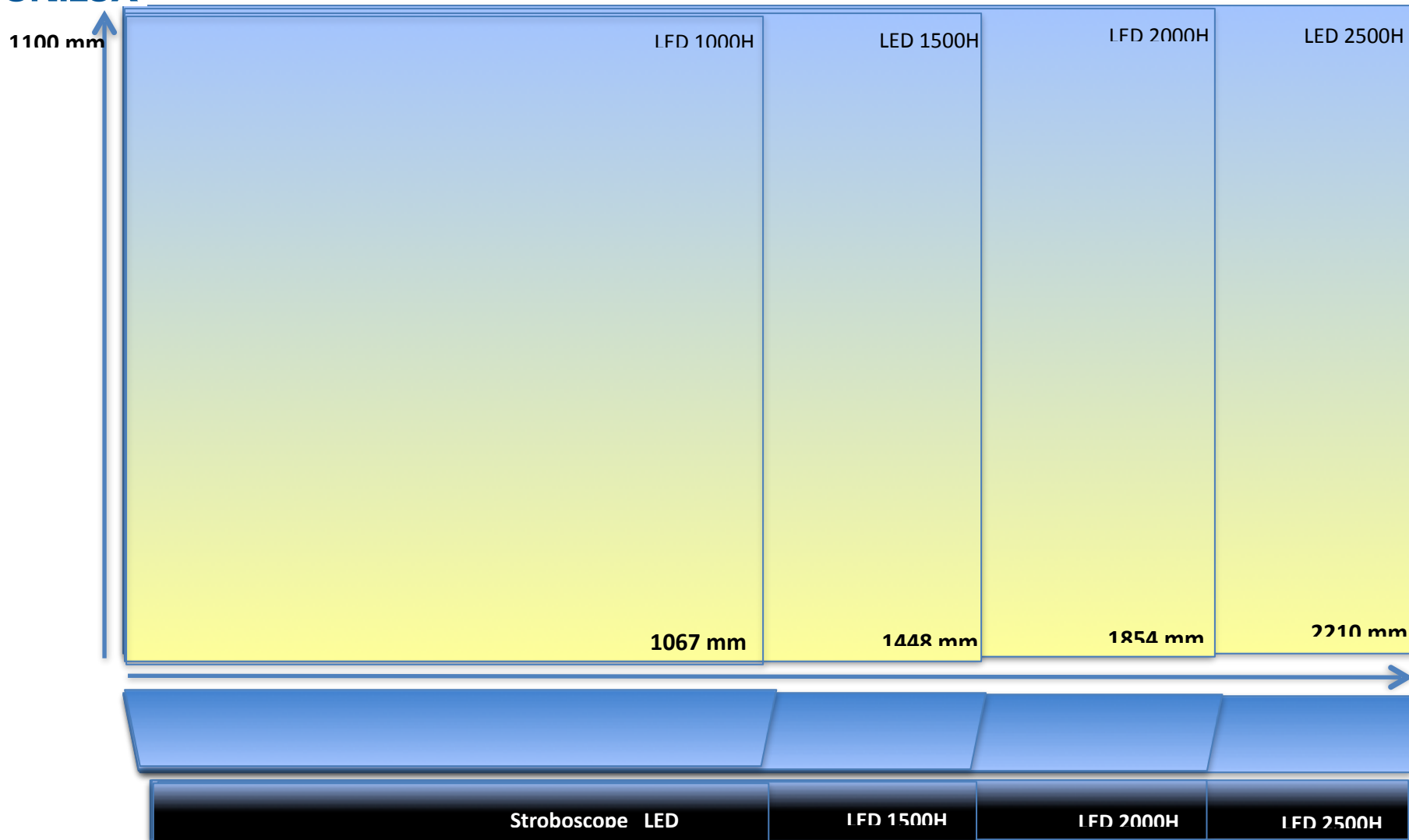
## ILLUMINATED SURFACES





# Stroboscopes LED 2000 H

Illuminated surfaces at a distance of 1000mm

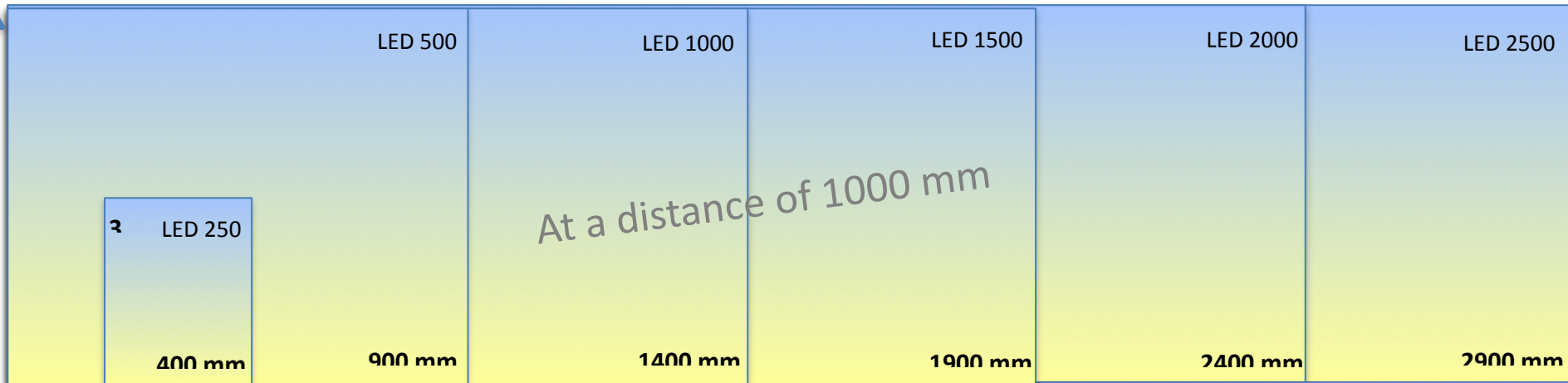




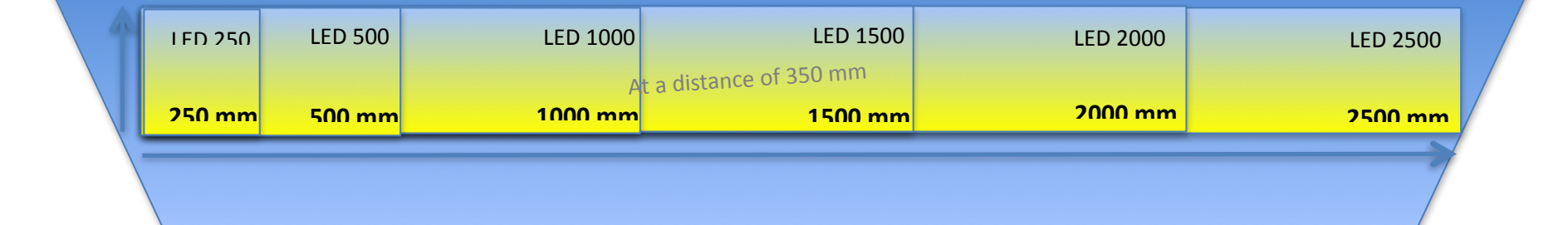
# Stroboscopes LED 2000

Illuminated surface at a distance of 350 mm and 1000 mm

600 mm



200 mm



LED 250	LED 500	LED 1000	LED 1500	LED 2000	LED 2500
---------	---------	----------	----------	----------	----------

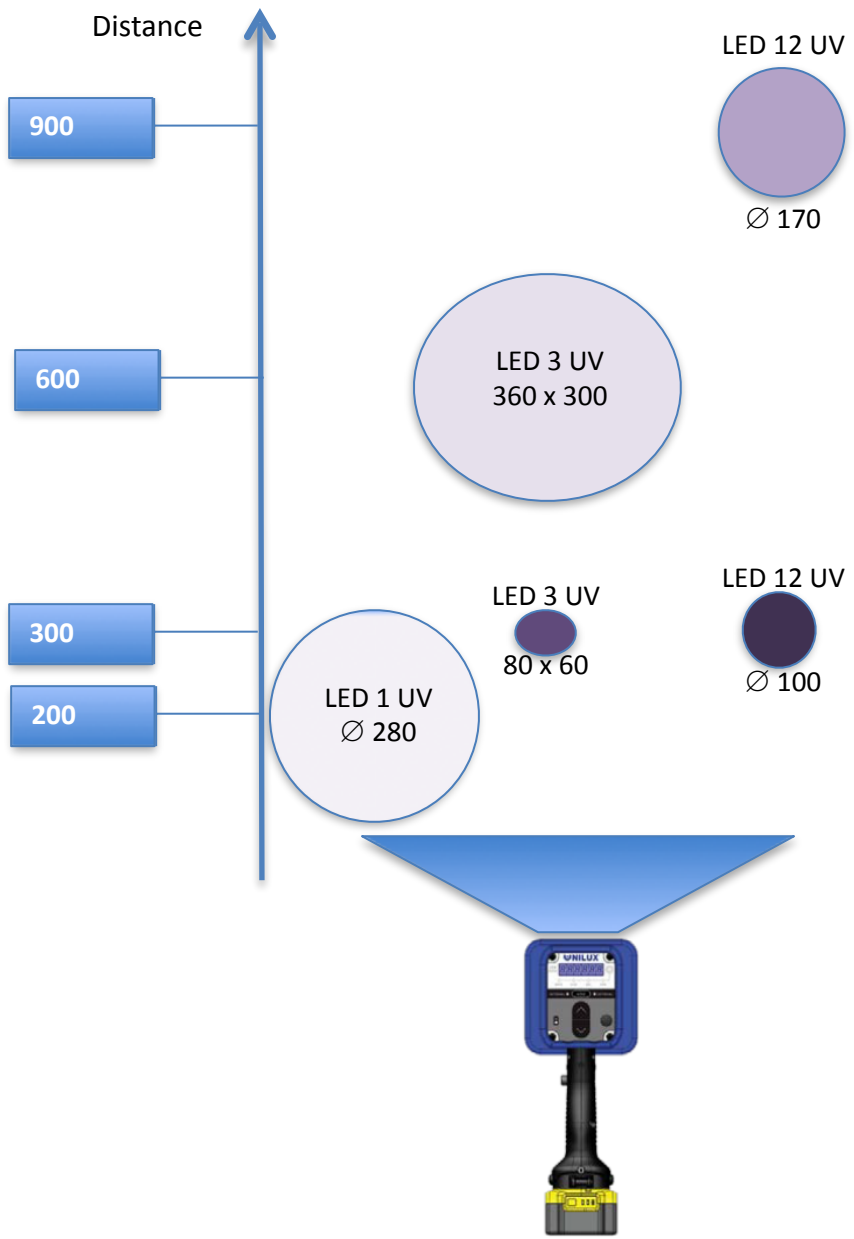


Intensité UV

$\mu\text{W}/\text{cm}^2$

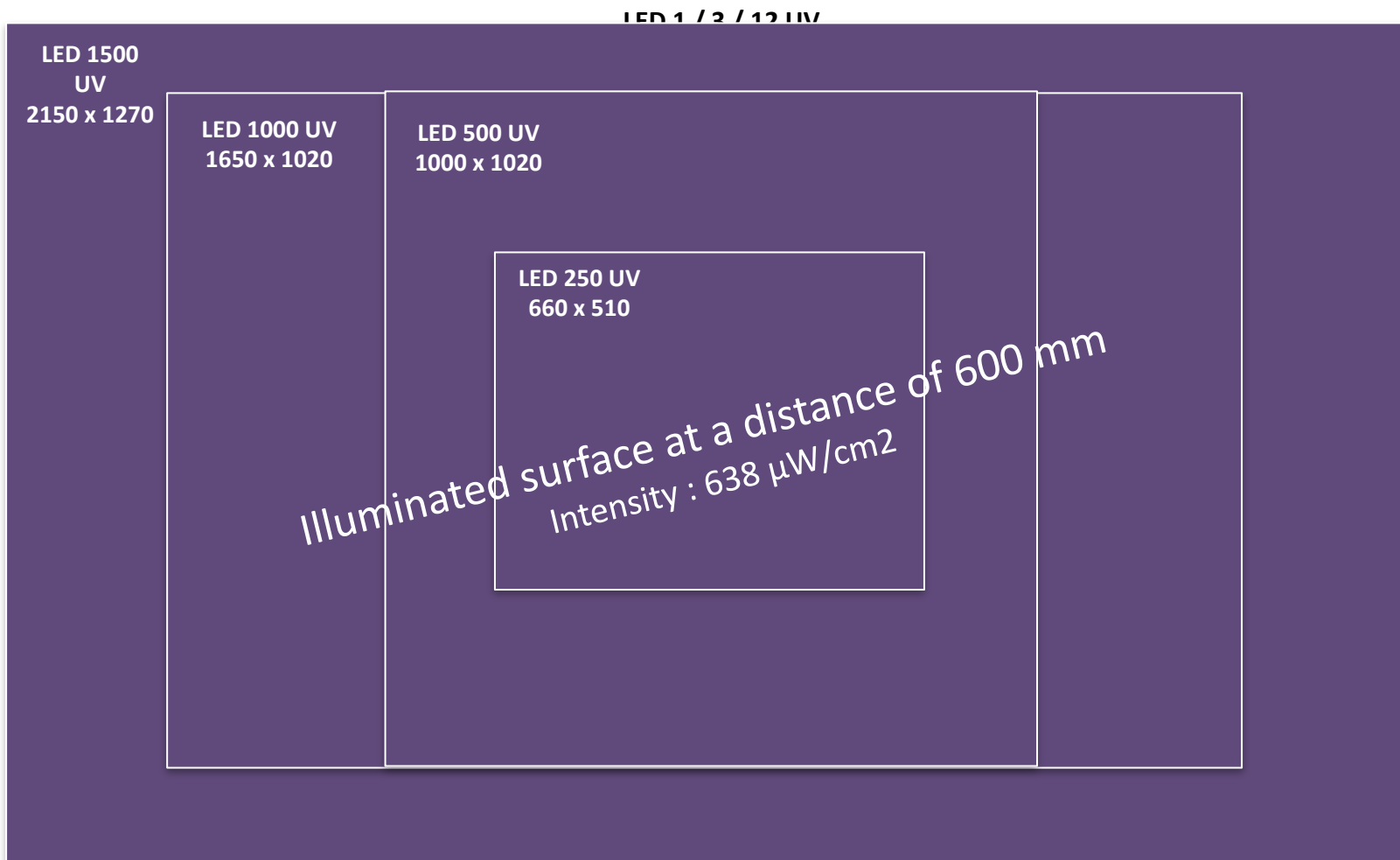


62  
179  
300  
715  
1450





STROBOSCOPES  
LED UV



SUN

Stroboscope LED 250 / 500 / 1000 / 1500 UV

Data

Modèle	illumination surface(mm)		Distance (mm)
	Scattered	Concentrated	
LOL-5		400x300	@300
LED1 STD		Diameter 125	@300
LED3 STD	220x130	122x118	@300
	430x247	217x215	@600
LED9 STD	430x230	218x214	@600
	634x340	322x320	@900
LED12 STD		Diameter 300	@300
		Diameter 450	@900
		Diameter 800	@2000
		Diameter 1500	@5000
LED2000-250 STD		250x200	@300
		400x300	@1000
LED2000-500 STD		500x200	@300
		900x600	@1000
LED2000-1000 STD		1000x200	@300
		1400x600	@1000
LED2000-1000H STD		1067x1100	@1000
LED2000-1500 STD		1500x200	@300
		1900x600	@1000
LED2000-1500H STD		1448x1100	@1000
LED2000-2000 STD		2000x200	@300
		2400x600	@1000
LED2000-2000H STD		1854x1100	@1000
LED2000-2500 STD		2500x200	@300
		2900x600	@1000
LED2000-2500H STD		2210x1100	@1000

Stroboscopes UV

Modèle	illumination surface(mm)	Distance (mm)	μW/cm2
LED1 UV	Diameter 280	@200	62
LED3 UV	80x60	@300	715
	360x300	@600	179
LED12 UV	Diameter 100	@300	1450
	Diameter 170	@900	300
LED2000-250 UV	660x510	@600	638
LED2000-500 UV	1000x1020	@600	638

LED2000-1000 UV  
LED2000-1500 UV

1650x1020  
2150x1270

@600  
@600

638  
638