**0 mm** Light tested directly on sensor Light Mode: Standard

Irradiance Measurement at 0 mm

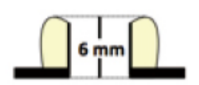
 $1321^*_{\mathsf{mW/cm^2}}$ 

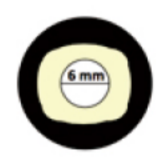
**6 mm** Light tested 6 mm from sensor Light Mode: Standard

Irradiance Measurement at 6 mm

6 mm distance using tooth

1166\* mW/cm²





## Min Curing Times

Elipar DeepCure-L

LED-A

1470

-10%

1

mW/cm<sup>2</sup>

Light Guide 10 mm

3M

Light Type

Variance

Light Tip

**Notes** 

Damage

Debris

Barrier

Demo

Stated Irradiance

Modes Available

Manufacturer/Brand	Category	Max Increment	0 mm	6 mm
Filtek Bulk Fill Flowable / 3M	U	4.0	10	10
Filtek Bulk Fill Flowable / 3M	A1, A2, A3	4.0	20	20
Filtek Supreme Ultra Flowable / 3M	Opaque shades	1.5	20	20
Filtek Supreme Ultra Flowable / 3M	All other shades	2.0	10	10

## **Notes**

**Potential Heat Concern** 

14 s \*

Distance and Area can have a significant effect on irradiance.