

Μv	Getting	Started	checklist	for	Lumion
<b>J</b>			•••••		

Llumion						
Create new	88 Examples	Pa Benchmark				
🖻 Load	E Save	E Save as				
Discover what's new in Lumion 2024						
Learn more						
জ Video tutorials	呌 Knowledge base	💥 Support				

The right hardware?

What kind of computer does Lumion 2024 need?

If the PC meets or exceeds hardware requirements then here are some easy, quick steps I can check so that I am ready to use Lumion:

My Getting Started Tasks	Notes
1. Screen Resolution:	Make sure the PC has a screen resolution of <b>at least 1920 x1080</b> .
<b>2.</b> Most recent Graphics card drivers:	The PC and Lumion work best if the drivers are up to date.
	This is very important for Lumion 2024.
<b>3.</b> File and Folder Permissions:	It's worth checking to make sure it's plain sailing to save work.



My Getting Started Tasks	Notes
	Enough free file space is also <b>very</b> important:
4. Keyboard Shortcuts:	Knowing some of the <u>shortcuts</u> will help to improve my efficient use of Lumion.
<b>5.</b> Let's get going - use your CAD model in Lumion:	I have checked the <u>Export/Import</u> articles for information on the CAD software.
<b>6.</b> These learning guides will help you to get up to speed quickly with Lumion.	I have viewed the Learning Guide <u>article</u> and will follow the suggestions to learn more about Lumion.
7. Using a Lumion Trial?	I have already learned a lot about Lumion.
8. Get Help at any time:	Knowledge Base: <u>Contact Lumion</u> <u>Technical and Customer Experience</u> <u>Support</u>

## Enjoy using Lumion and making great visualizations

