

以下有害物质披露表适用于 Lumencor 光引擎监管模型: **Aura, Aura II, Aura II LP, Aura III, Aura III L, Celesta, Lida, Luma II, Magma, Mira, Peka, Retra II, Retra III, Retra III L, Sola, Sola FISH, Spectra, Spectra FIA, Spectra III, Spectra III L, Spectra X, Ziva**, 和配件 和配件法规模型: **Control POD**

**The following hazardous substance disclosure table applies to Lumencor Light Engine Regulatory Models: Aura, Aura II, Aura II LP, Aura III, Aura III L, Celesta, Lida, Luma II, Magma, Mira, Peka, Retra II, Retra III, Retra III L, Sola, Sola FISH, Spectra, Spectra FIA, Spectra III, Spectra III L, Spectra X, Ziva, and accessory Regulatory Model: Control POD**

### 有害物质名称及浓度表

**Table of hazardous substance name and concentration**

部件名称 Part Name	有害物质 Hazardous Substances									
	铅 Lead (Pb)	汞 Mercury (Hg)	镉 Cadmium (Cd)	六价铬 Hexavalent Chromium (Cr(VI))	多溴化联苯 Polybrominated biphenyls (PBB)	多溴联苯醚 Polybrominated diphenyl ethers (PBDE)	邻苯二甲酸 丁基苯酯 Butyl benzyl phthalate (BBP)	邻苯二甲酸二 (2-乙 基) 己酯 Di(2-ethylhexyl) phthalate (DEHP)	邻苯二甲酸二 正丁酯 Dibutyl phthalate (DBP)	邻苯二甲酸 二异丁酯 Diisobutyl phthalate (DIBP)
电气组件 Electrical Components	X	0	0	0	0	0	0	0	0	0
金属部件 Metal Parts	X	0	0	0	0	0	0	0	0	0
塑料和橡胶零件 Plastic and Rubber Parts	0	0	0	0	0	0	0	0	0	0
线缆 Wires and Cables	0	0	0	0	0	0	0	0	0	0
光学元件及滤光片 Optics and filters	0	0	0	0	0	0	0	0	0	0
风扇 Fans	X	0	0	0	0	0	0	0	0	0

本表格根据 SJ/T 11364-2024 的规定编制

This table has been prepared in accordance with the provisions of SJ/T 11364-2024

0: 表明该部件的所有均质材料所含的有害物质低于 GB/T 26572 的限值要求。

O: Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572.

X: 表明用于该部件的至少一种均质材料所含的有害物质高于 GB/T 26572 的限值要求。

X: Indicates that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.

注意：参考的环境友好使用期（EFUP）标记是根据产品的正常操作条件（例如温度和湿度）确定的。产品的使用说明书中列出了这些环境条件。

Note: The referenced Environment-Friendly Use Period (EFUP) Marking was determined according to normal operating conditions of the product such as temperature and humidity. These environmental conditions are outlined in the product's Instruction Manual.

Lumencor 产品可能配备并非由 Lumencor 生产的可更换装置 / 组件及部件（包括电源、导光板等）。该等装置 / 组件及部件的 EFUP 可能比产品本身所示的 EFUP 短。若装置 / 组件上标记的 EFUP 与 Lumencor 标记的 EFUP 不同，应以装置 / 组件上标记的 EFUP 为准。对于并非 Lumencor 生产的货物上标记的 EFUP，Lumencor 概不做任何主张，亦不承担任何责任。

Your Lumencor product may be provided with replaceable assemblies/components and parts (including power supply, light guide, etc. which are not manufactured by Lumencor). These assemblies/components or parts may have a shorter EFUP number than the number which is indicated on the product itself. In cases where the assemblies/components, or parts are labeled with an EFUP that is different than the one indicated by Lumencor, the EFUP on the assembly/component or part takes precedence. Lumencor makes no claims concerning and takes no responsibility for the EFUP numbers reflected on goods which are not manufactured by Lumencor.

如果您有关于产品的生产日期的任何疑问，请通过 <http://lumencor.com/support-contact-us/> 联络 Lumencor 代表。

If you have a question about the manufacturing date of your product, please contact your Lumencor representative at <http://lumencor.com/support-contact-us/>