

Dynamic lighting that enables a biological effect

Fortimo LED SLM gen 7 Cyan Enhanced Dynamic (CED)

By combining FlexTune tunable white technology with high MDER spectra it's now possible to create a dynamic lighting system that enables a biological effect whilst not compromising on the visual and emotional benefits. BioUp CED technology is tunable from 2700K from to 5000K with flux up to 4500lm. One of the unique features is that there is no MDER enhancement at 2700K so an ideal evening setting can be created. Whilst the MDER at 5000K reaches its peak up to 0.97, which boosts the biological activation effect of the light source significantly

Benefits

- Versatile, connected, human centric lighting
- Easy scene selection
- Hassle free design-in with G7N footprint and compatible 2-channel holders
- More than 50,000h & 5-year system warranty

Features

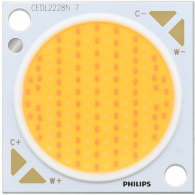

- Tunable White and BioUp technology with highest MDER of 0.97 at 5000K CCT
- G7N footprint with 2-channel 2700K (CRI 90) – 5000K (CRI 80) CCT tuning range

Application

- Hospitality
- Residential
- Commercial
- Retail

Fortimo LED SLM gen 7 Cyan Enhanced Dynamic (CED)

Versions

	Fortimo SLM C CED L22 2828 G7N product photo		Fortimo SLM C CED L13 1919 G7N product photo
---	---	--	---

Product details

	Fortimo SLM C CED L22 2828 G7N additional product photo		Fortimo SLM C CED L13 1919 G7N additional product photo
---	--	--	--

