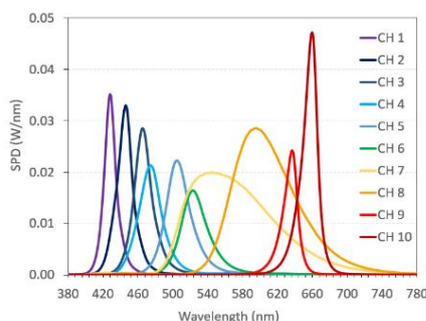


SPECTRA TUNE HCL

SPECTRAL LIGHT LUMINAIRE

- 10 LED channels std. version with independent dimming
- Possibility to customize the number of channels/wavelengths to your research's needs (up to 12 channels per LED luminaire)
- Optical feedback that warrants spectral and color stability over time
- No warm up required
- Integrated thermal protection
- Compact and lightweight recessed downlight
- Standard mounting drill hole
- Easy-to-use μ WAVE Software© interface
- Organize your knowledge! Store all the light spectra and spectral sequences in the user's database and share your spectra with your scientific colleagues.
- Compatible with LIGHT CREATOR© digital light IoT and spectral sharing platform
- Fast spectral transition in asynchronous op. mode



- Optional: RESTful API & IP65 front glass

Spectrally tunable LED luminaire that make it possible to reproduce any lighting spectrum in the visible range with an unprecedented accuracy and reproducibility