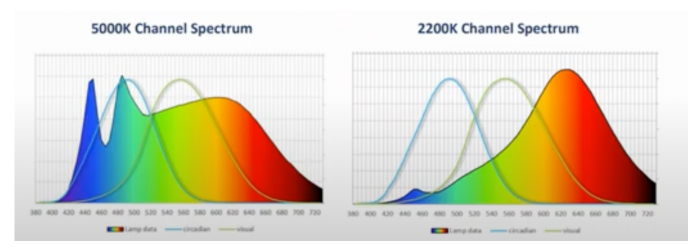


Luminus Releases Salud[™] CCT Tunable Modules

The Only 90 CRI LED Technology Engineered to Maximize Melanopic Ratios for Healthy Daytime Lighting

SUNNYVALE, Calif., February 17, 2022, <u>Luminus Devices</u> expands its human-centric lighting portfolio with the introduction of the Salud CCT tunable modules. The 5000K Salud technology has now been incorporated into Luminus' CCT tunable modules to provide lighting designers with high melanopic lux without using 6500K, thus avoiding light with too much blue tint. The 5000K Salud channel has a melanopic ratio of 0.97 to keep people energized and alert during the day, while the 2200K channel has a melanopic ratio of 0.33 to provide a relaxing environment and allow the body to prepare for sleep. With two independent channels, the user can also tune the light to any CCT in between 5000K and 2200K to enable a smooth transition from daytime to evening.

As many public spaces open back up with health and wellness as a key consideration, the Salud technology incorporated into these modules enables the 5000K channel to meet the WELL Building requirements for high melanopic lux in the vertical plane without having to over-light the environment. Salud technology helps create a healthy, productive, and comfortable environment and is ideal for offices, schools, factories, shops and public spaces. Tom Jory, VP of Illumination Marketing for Luminus adds, "lighting specifiers are delighted that our 90 CRI CCT tunable product offering is now enhanced with Salud 5000K technology, enabling easy compliance with WELL, while the ideal warm 2200K CCT provides evening relaxation."



These new CTM modules are exact drop-in replacements, same footprint and same electrical characteristics for the popular 9, 14, 18, and 22mm CCT tunable modules from Luminus.

All Luminus two channel CCT tunable modules are now available through Luminus' authorized distributors.

For a full list of features, applications and benefits visit <u>https://www.luminus.com/products/dynamic-cob/cct-tunable.</u>

About Luminus Devices

Luminus Devices develops and markets solid-state lighting solutions (SSL) to help its customers migrate from conventional lamp technologies to long-life and energy-efficient LED illumination. Combining technology originated from the Massachusetts Institute of Technology (MIT) with innovation from Silicon Valley, Luminus offers a comprehensive range of LED solutions for global lighting markets as well as high-output specialty lighting solutions for performance-driven markets including consumer displays, entertainment lighting and medical applications. Luminus is headquartered in Sunnyvale, California. For additional information please visit http://www.luminus.com.