



THE RECORDING AND PLAYBACK OF LIGHT

Light Replicator Obsolescence

Press Release: March 1, 2019

After many years in production Telelumen's venerable 16-channel Light Replicator is being discontinued at the end of 2019. We will continue to support the units in the field as long as spare parts are available which we estimate should last until the end 2021.

The Light Replicator has enjoyed wide success since its introduction in 2010 as the first broadly programmable wide spectrum light source. It has been used by universities, lighting companies, labs, and consumer electronics companies around the world. It included custom wavelength LEDs that were not generally available at the time. Since these early days in broadly programmable spectrum light sources, more LED wavelengths, both direct and phosphor converted, have become commercially available. As the original custom wavelength and some electronic components are no longer available, the time has come to retire the original Light Replicator.

Customers looking to purchase a spectrally tunable luminaire should consider the Telelumen Octa Light Player. This is an 8 channel, 2x2 troffer luminaire, designed for T-grid ceilings. There are several spectral options including a true D65 version, which includes a 365nm UV channel. For more information about Telelumen hardware, software, and illumination content, please see the website - <http://www.telelumen.com/>

About Telelumen:

Telelumen LLC is an end to end solution provider of spectrally tunable luminaires, illumination recordings, content production, and software for the light player ecosystem. Please contact us directly regarding sales and other business opportunities.



THE RECORDING AND PLAYBACK OF LIGHT

TeleLumen LLC © Copyright 2019. All Rights reserved. Patents Issued and Pending.
Made in Silicon Valley USA.

Contact info@telelumen.com for additional information.