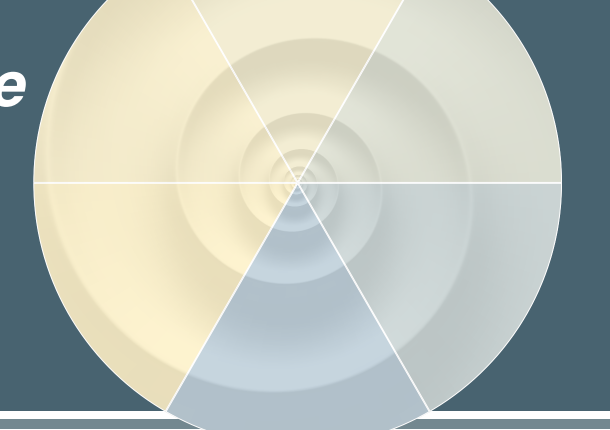
elliptipar®



Cool to Warm
Dim to Bright
Infinite Options



Tunable White LED

elliptipar° tambient° electri×° MEYER°

thelightingquotient.com

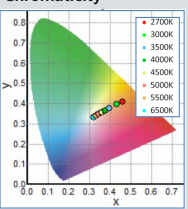


Tunable White LED

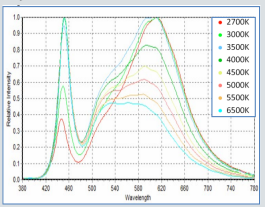
Tunable White from 2700K to 6500K

- Smoothly transition color temperature from 2700K to 6500K at 80+CRI
- Individual control of intensity and CCT via 2 separate 0-10V analog signals. DALI and DMX control options are also available.
- Lumen output and efficacy match existing static white luminaire performance
- Constant current, high power factor, high efficiency drivers dim to 1%
- Wireless control options available
- 2700K 6500K @ 80+CRI standard, other CCT /CRI options are available
- IES TM-30-18 reports for each CCT
- Maintains over 90% of initial light output, L90(10k)>60,000 hours per IES TM-21
- Available on concealed (cove) luminaires, consult factory for additional luminaire styles

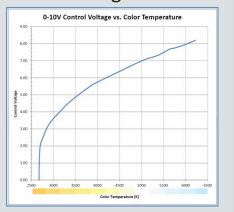




Spectral Power Curves



Control Voltage vs CCT



Spectral Power Density Curves from 2700K to 6500 K

