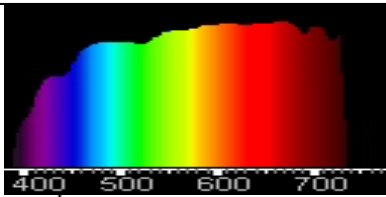
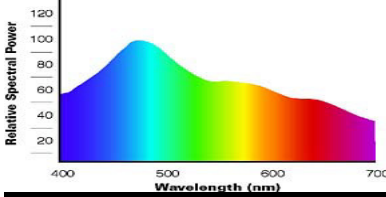


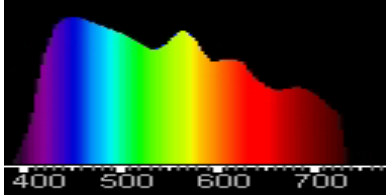
# ILLUMINANT SPECTRAL GRAPHS



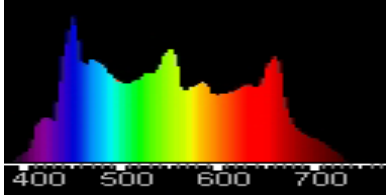
Daylight, early afternoon, North East sky, 5,280 feet altitude



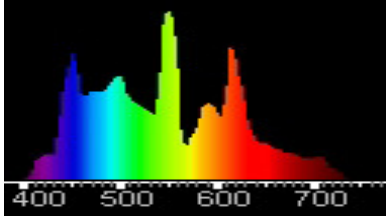
**Theoretical CIE D65 Spectral Power Graph, “average North sky daylight”, SMPTE & ITU standard reference white point for video**



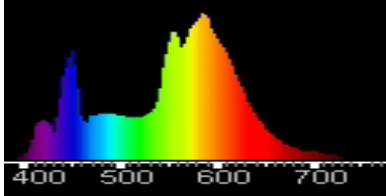
*Ideal-Lume* Ultra task lamp, D65, filtered tungsten-halogen incandescent, GretagMacbeth patented illuminant (the Ultra is no longer in production).



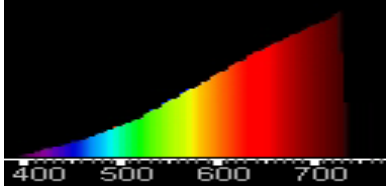
*Ideal-Lume* Pro, D65, 94 CRI, 7 phosphor fluorescent, GretagMacbeth patented illuminant



*Ideal-Lume* Standard and Panelight, 6500K, 90 CRI, 3 phosphor fluorescent, custom made F13T5



USPar, 3400K, Cool White, 3 phosphor fluorescent



Philips, 2700K, 50 Watt, P-20 tungsten-halogen incandescent