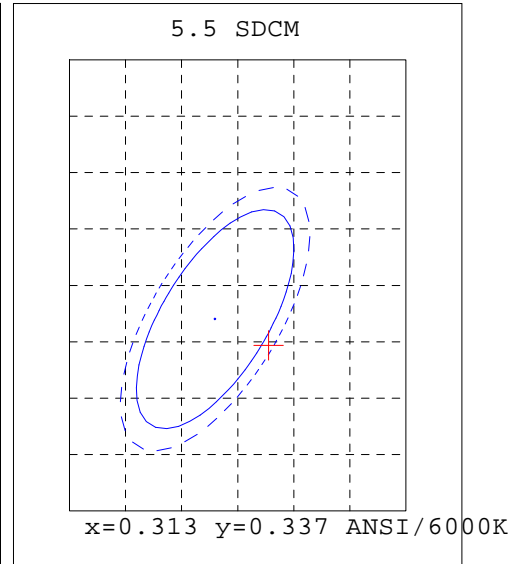
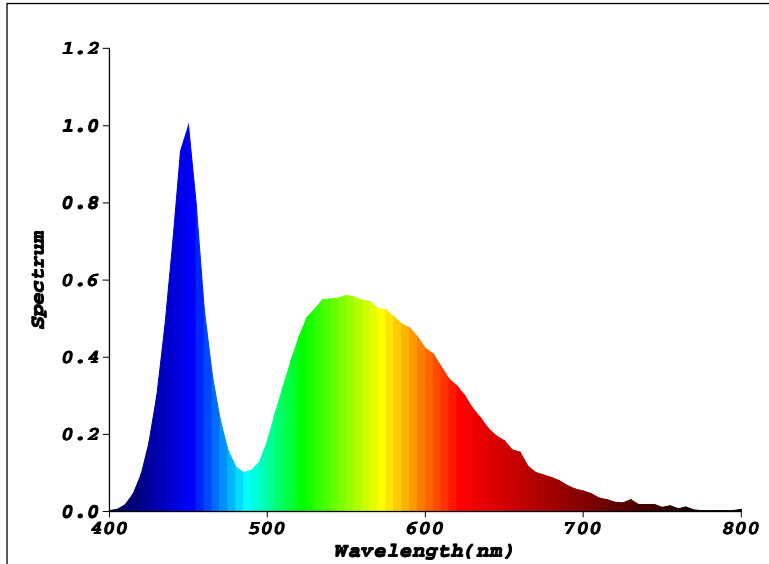


**Módulo QUID 1****Light Source Test Report****Color Parameters:****Chromaticity Coordinate:** $x=0.3178$   $y=0.3347/u'=0.1992$   $v'=0.4721$ **Tc=6206K Dominant WL:Ld=492.8nm Purity=5.2% Centroid WL:544.0nm****Ratio:R=13.6% G=83.1% B=3.3% Peak WL:Lp=450.0nm HWL:25.3nm****Render Index:Ra=71.5****R1 =70 R2 =74 R3 =76 R4 =73 R5 =71 R6 =65 R7 =81****R8 =62 R9 =-26 R10=37 R11=70 R12=40 R13=70 R14=86 R15=66****Photo Parameters:****Flux: 29.787 lm Fe: 0.092141 W Efficacy:84.43 lm/W****LEVEL:OUT WHITE:ANSI\_6500K****Electrical Parameters:****Luminaire: U=12.00V I=0.02940A P=0.3528W PF=1.000****Instrument Status:****Scan Range:400.0nm-800.0nm Interval:5.0nm[0]****Ip=9777(G=6,D=53)****REF=2400(R=4)****%=0.043%****PMT: 15.4 centigrade [21.2]****Product Type:TEST DE CALIBRACIÓN****Number:058****Temperature:25.3 deg****Test Operator:2017-11-06 11:19:44****Software:V2.00.100**