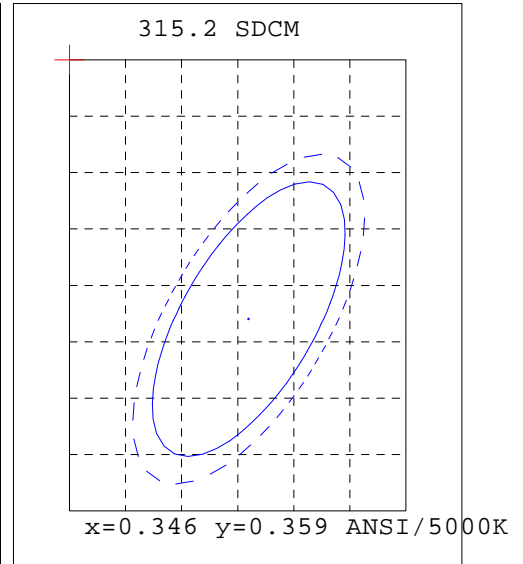
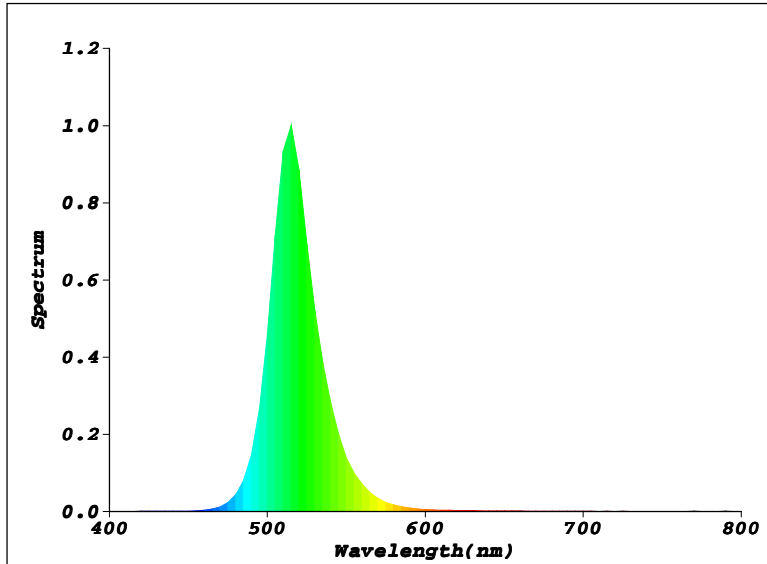


Crom 2**Light Source Test Report****Color Parameters:****Chromaticity Coordinate:** $x=0.1300$ $y=0.7127/u'=0.0461$ $v'=0.5680$ **Tc=8597K Dominant WL:Ld=518.9nm Purity=76.1% Centroid WL:517.0nm****Ratio:R=0.3% G=97.0% B=2.7% Peak WL:Lp=515.0nm HWL:30.0nm****Render Index:Ra=-26.8****R1 =-36 R2 =-11 R3 =-30 R4 =-65 R5 =-9 R6 =-21 R7 =-11****R8 =-32 R9 =-352 R10=-113 R11=-93 R12=-36 R13=-43 R14=35 R15=-31****Photo Parameters:****Flux: 268.87 lm Fe: 0.62117 W Efficacy:54.75 lm/W****LEVEL:OUT WHITE:OUT****Electrical Parameters:****Luminaire: U=12.00V I=0.4092A P=4.910W PF=1.000****Instrument Status:****Scan Range:400.0nm-800.0nm Interval:5.0nm[0]****Ip=37374(G=5,D=53)****REF=21079(R=4)****%=0.029%****PMT: 18.4 centigrade [23.9]****Product Type:TEST DE CALIBRACIÓN****Number:057****Temperature:25.3 deg****Test Operator:2017-11-06 11:19:44****Software:V2.00.100**