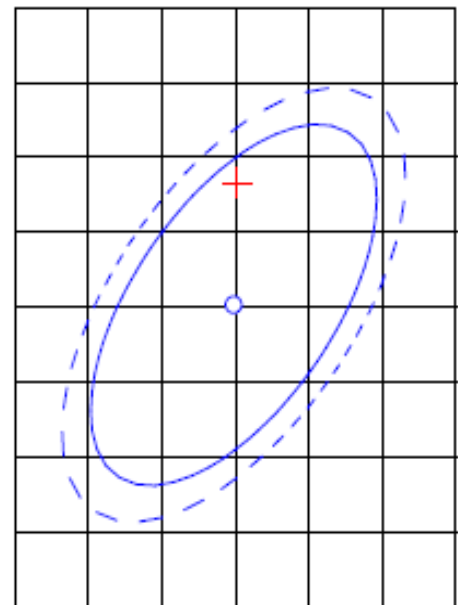
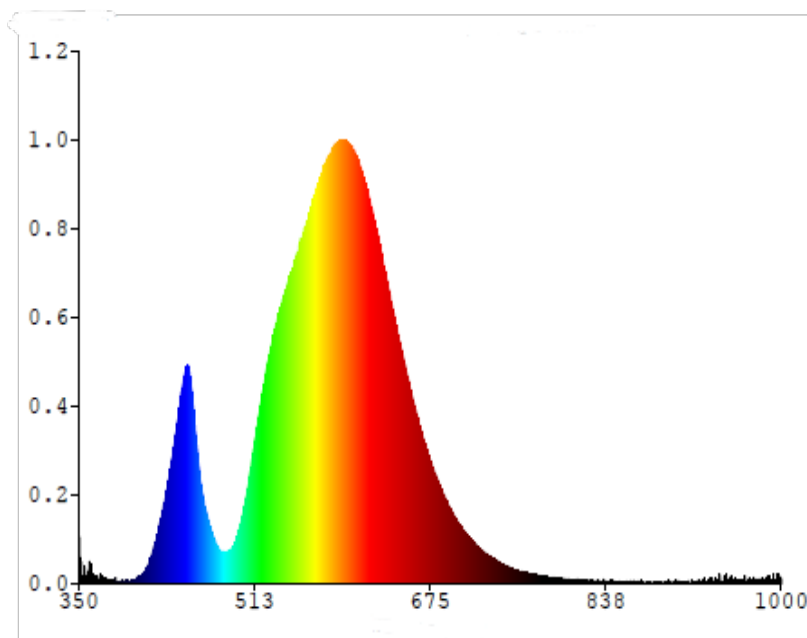


EVERFINE HAAS-1200 **Light Color Test Report Page 1 of 1**
MS-23062 WW
LED Tube light 24w 3000K
Test Report



Color parameters:

Chromatogram coordinates: $x=0.4372$ $y=0.4132$ $u'=0.2469$ $v'=0.5250$

Correlated color temperature: 3069k Dominate WL: $L_d=581.3\text{nm}$ Purity=55.3%

Ratio: R=20.6% G=78.1% B=1.3% Peak WL: $LP=591.4\text{nm}$ HWL:125.8nm

Rendering index: $R_a=70.2$

R1=67 R2=78 R3=87 R4=68 R5=65 R6=68 R7=81 R8=48 R9=0

R10=48 R11=60 R12=38 R13=68 R14=92 R15=61

Photo parameters:

Flux $\Phi=2189\text{lm}$ $F_e=6.271\text{w}$ Efficacy=92.07 lm/w

Electrical parameters:

Input voltage: $u=220.51\text{v}$ $I=0.1955\text{A}$ $P=23.77\text{W}$ PF=0.5516

Product type: MS-23062 WW

Tester:

Ambient temperature: 25.3 °

Manufacturer:

Product number: 217

Test Department:

Ambient humidity: 65.0%

Test date: 2019-11-04 14:58:38