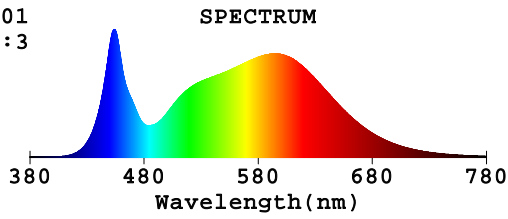
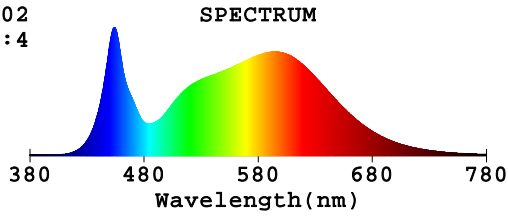


SN.:0001  
Number:3



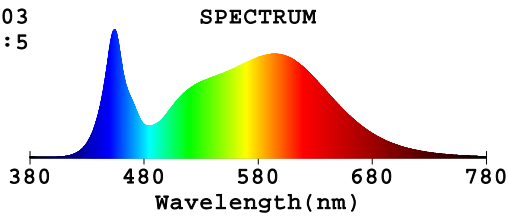
U=220.5V I=0.1003A P=20.92W PF=0.9462  
 $\Phi = 2856.6 \text{ lm}$   $\eta = 136.54 \text{ lm/W}$   
x = 0.3746 y = 0.3702 (CCT=4116K)  
u' = 0.2239 v' = 0.4978  
 $\lambda_d = 579.5 \text{ nm}$  Pur = 23.5%  
 $\lambda_p = 454.3 \text{ nm}$   $\Delta\lambda_p = 23.2 \text{ nm}$   
Red Ratio=19.7% Ra = 83.5  
 $I_p = 55699(85\%)$  T = 56ms

SN.:0002  
Number:4



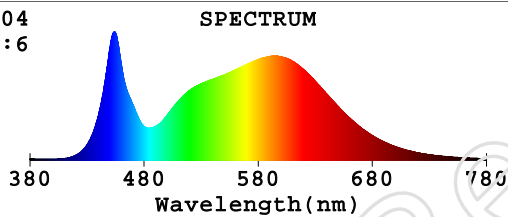
U=220.5V I=0.1003A P=20.93W PF=0.9463  
 $\Phi = 2714.0 \text{ lm}$   $\eta = 129.70 \text{ lm/W}$   
x = 0.3747 y = 0.3703 (CCT=4114K)  
u' = 0.2239 v' = 0.4979  
 $\lambda_d = 579.5 \text{ nm}$  Pur = 23.6%  
 $\lambda_p = 454.3 \text{ nm}$   $\Delta\lambda_p = 23.1 \text{ nm}$   
Red Ratio=19.7% Ra = 83.4  
 $I_p = 52911(81\%)$  T = 56ms

SN.:0003  
Number:5



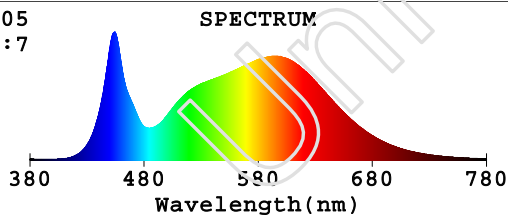
U=220.5V I=0.1003A P=20.92W PF=0.9462  
 $\Phi = 2691.6 \text{ lm}$   $\eta = 128.64 \text{ lm/W}$   
x = 0.3747 y = 0.3703 (CCT=4114K)  
u' = 0.2239 v' = 0.4978  
 $\lambda_d = 579.5 \text{ nm}$  Pur = 23.6%  
 $\lambda_p = 454.7 \text{ nm}$   $\Delta\lambda_p = 23.2 \text{ nm}$   
Red Ratio=19.7% Ra = 83.4  
 $I_p = 52429(80\%)$  T = 56ms

SN.:0004  
Number:6



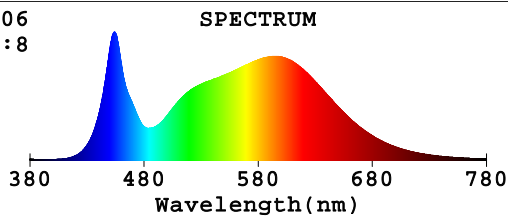
U=220.5V I=0.1003A P=20.92W PF=0.9462  
 $\Phi = 2847.0 \text{ lm}$   $\eta = 136.08 \text{ lm/W}$   
x = 0.3746 y = 0.3702 (CCT=4116K)  
u' = 0.2239 v' = 0.4978  
 $\lambda_d = 579.5 \text{ nm}$  Pur = 23.5%  
 $\lambda_p = 454.3 \text{ nm}$   $\Delta\lambda_p = 23.2 \text{ nm}$   
Red Ratio=19.7% Ra = 83.4  
 $I_p = 55519(85\%)$  T = 56ms

SN.:0005  
Number:7



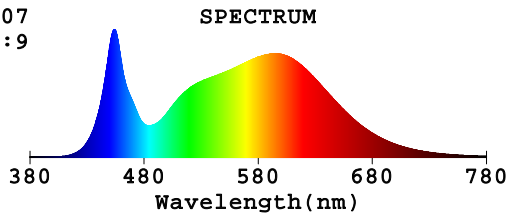
U=220.5V I=0.1003A P=20.92W PF=0.9462  
 $\Phi = 2856.1 \text{ lm}$   $\eta = 136.52 \text{ lm/W}$   
x = 0.3746 y = 0.3702 (CCT=4116K)  
u' = 0.2239 v' = 0.4978  
 $\lambda_d = 579.5 \text{ nm}$  Pur = 23.5%  
 $\lambda_p = 454.3 \text{ nm}$   $\Delta\lambda_p = 23.2 \text{ nm}$   
Red Ratio=19.7% Ra = 83.5  
 $I_p = 55675(85\%)$  T = 56ms

SN.:0006  
Number:8



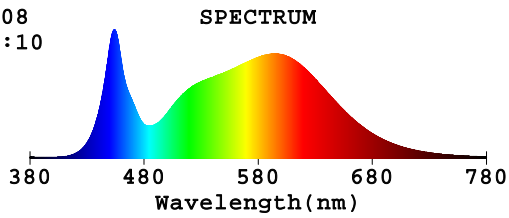
U=220.5V I=0.1003A P=20.92W PF=0.9461  
 $\Phi = 2715.6 \text{ lm}$   $\eta = 129.82 \text{ lm/W}$   
x = 0.3746 y = 0.3702 (CCT=4116K)  
u' = 0.2239 v' = 0.4978  
 $\lambda_d = 579.5 \text{ nm}$  Pur = 23.5%  
 $\lambda_p = 454.3 \text{ nm}$   $\Delta\lambda_p = 23.2 \text{ nm}$   
Red Ratio=19.7% Ra = 83.5  
 $I_p = 52994(81\%)$  T = 56ms

SN.:0007  
Number:9



U=220.5V I=0.1003A P=20.92W PF=0.9461  
 $\Phi = 2858.2 \text{ lm}$   $\eta = 136.61 \text{ lm/W}$   
x = 0.3745 y = 0.3701 (CCT=4119K)  
u' = 0.2238 v' = 0.4978  
 $\lambda_d = 579.5 \text{ nm}$  Pur = 23.5%  
 $\lambda_p = 453.9 \text{ nm}$   $\Delta\lambda_p = 23.3 \text{ nm}$   
Red Ratio=19.7% Ra = 83.5  
Ip = 55739(85%) T = 56ms

SN.:0008  
Number:10



U=220.5V I=0.1003A P=20.92W PF=0.9461  
 $\Phi = 2780.0 \text{ lm}$   $\eta = 132.89 \text{ lm/W}$   
x = 0.3746 y = 0.3702 (CCT=4116K)  
u' = 0.2239 v' = 0.4978  
 $\lambda_d = 579.5 \text{ nm}$  Pur = 23.5%  
 $\lambda_p = 454.3 \text{ nm}$   $\Delta\lambda_p = 23.3 \text{ nm}$   
Red Ratio=19.7% Ra = 83.4  
Ip = 54175(83%) T = 56ms

UnRegistered