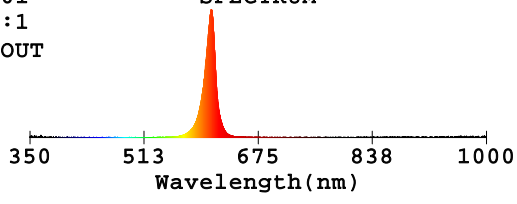


SN.:0001  
Number:1  
LEVEL:OUT

SPECTRUM



U=23.998V I=1.783A P=42.78W PF=1.000  
 $\Phi = 326.5 \text{ lm}$   $\eta = 7.63 \text{ lm/W}$   
x = 0.6343 y = 0.3639 (CCT=1148K)  
u' = 0.4160 v' = 0.5371  
 $\lambda_d = 601.9\text{nm}$  Pur = 99.6%  
 $\lambda_p = 608.3\text{nm}$   $\Delta\lambda_p = 15.7\text{nm}$   
Red Ratio=67.3% Ra = 22.1  
 $I_p = 3575(5\%)$  T = 100ms