



# Efficiency LED

Technologie pour un Avenir Durable

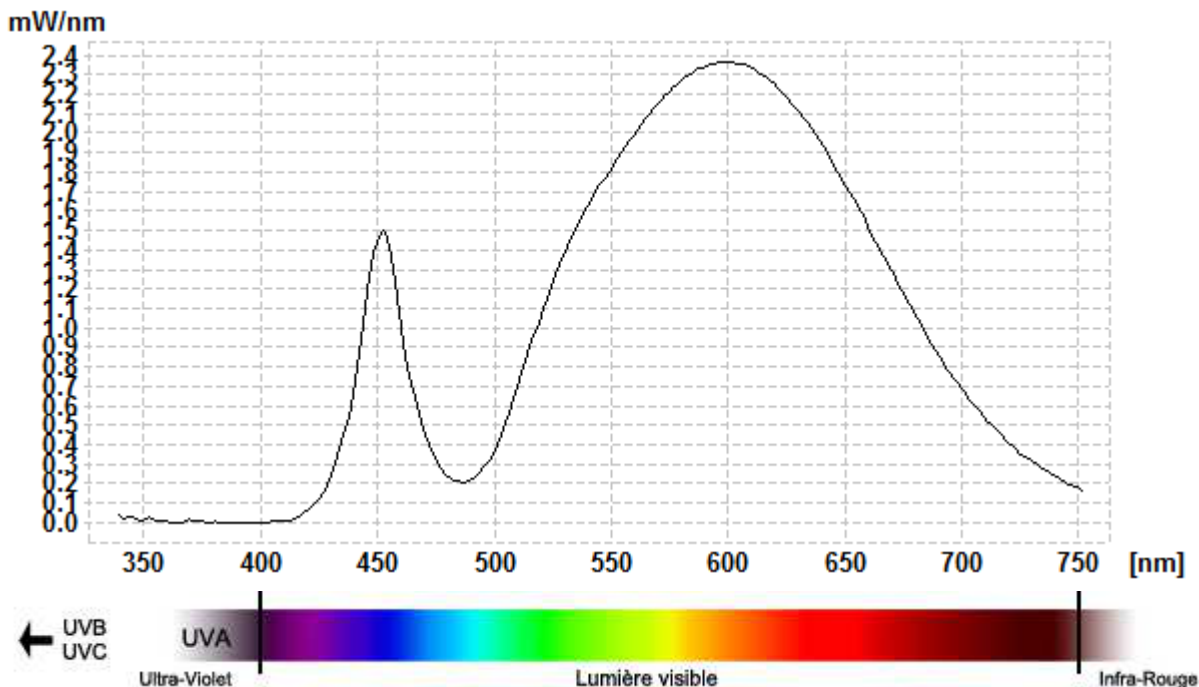
Ampoule G4 EFG416 blanc chaud

Temperature de couleur: 3028 Kelvin

Consommation: 2 watts

Puissance lumineuse: 127.59 lumens - 63.80 lumens / watts

Indice de Rendu des Couleurs: 76.6 Ra



## Coordonnées chromaques

CIE 1931 2° observer	CIE 1964 10° observer
$x = 0,4361$ $y = 0,4057$ $Y = 127,59 \text{ lm}$	$x = 0,4438$ $y = 0,3973$ $Y = 132,74$
$X = 137,13$ $Y = 127,59$ $Z = 49,74$	$X = 148,27$ $Y = 132,74$ $Z = 53,10$

## Autres

Correlated Color Temperature (CCT) = 3028 K

Chromacity Error = 0,005

Color Peak = 596,71 nm

Color Peak Value = 2,37

Radiometric = 400,43 mW

Color Dominant = 580,8 nm

## Indices de rendu

Ra = 76,6

R1 = 74,9; R2 = 82,7; R3 = 87,3; R4 = 74,2; R5 = 72,0; R6 = 73,1; R7 = 85,6; R8 = 62,8; R9 = 10,0; R10 = 57,2;

R11 = 67,3; R12 = 43,7; R13 = 75,7; R14 = 92,0