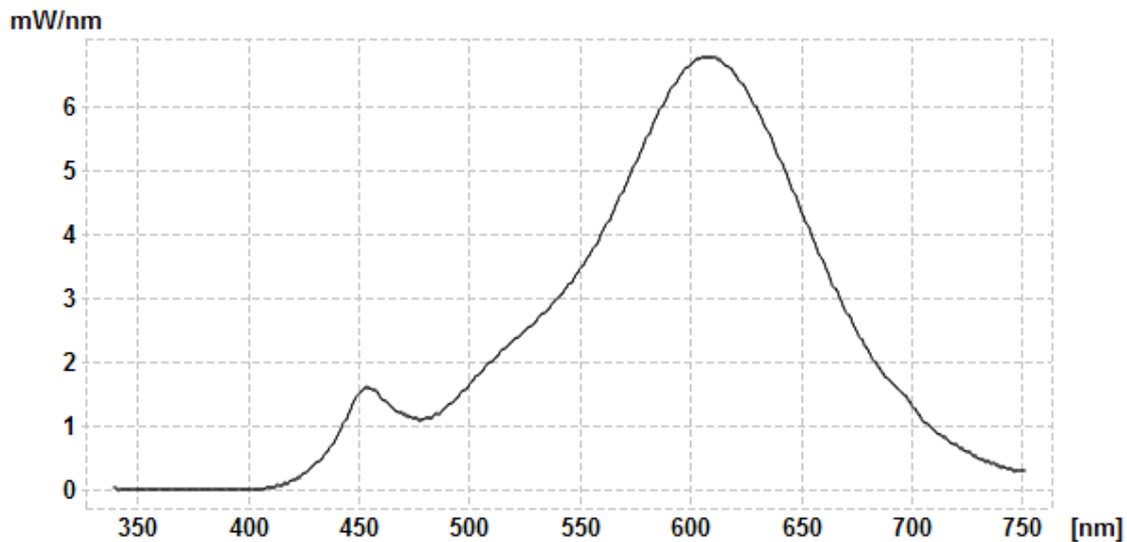




## MEASURING REPORT

Fastvoice Blog  
 Zertifizierung gemäß CIE  
 Segula Ceramic Reflector Gu10 6W  
 Datum 2013-10-08 15:35  
 Verbrauch: 7,1 W  
 Powerfactor: 0,840



### Results

#### Farbkoordinaten

CIE 1931 2° observer	CIE 1964 10° observer
x = 0,4749	x = 0,4819
y = 0,4172	y = 0,4131
Y = 298,34 lm	Y = 311,76
X = 339,57	X = 363,73
Y = 298,34	Y = 311,76
Z = 77,12	Z = 79,23

#### Andere

Correlated Color Temperature (CCT) = 2552 K  
 Chromaticity Error = 0,003  
 Color Peak = 608,70 nm  
 Color Peak Value = 6,76  
 Lambda2 = 112,82 nm  
 Radiometric = 926,23 mW  
 Color Dominant = 584,6 nm

#### Farbwiedergabeindex

Ra = 81,0

R1 = 79,1; R2 = 91,2; R3 = 94,7; R4 = 77,6; R5 = 79,3; R6 = 90,6; R7 = 80,5; R8 = 54,7; R9 = 3,9; R10 = 80,8;  
 R11 = 76,2; R12 = 76,4; R13 = 81,8; R14 = 97,7