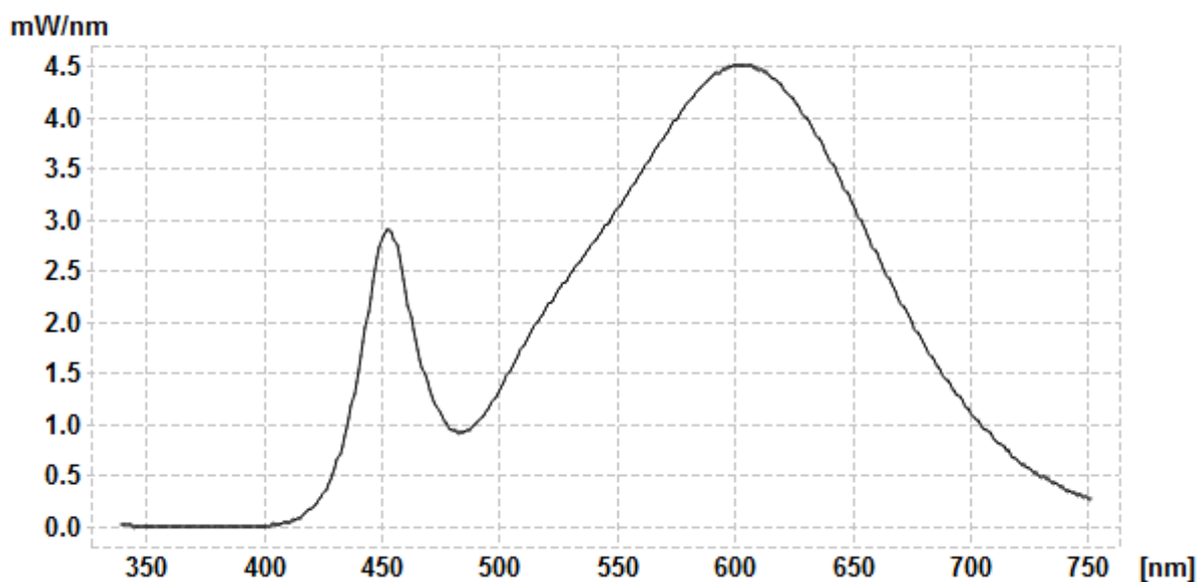


MEASURING REPORT

Fastvoice-Blog
 Zertifizierung gemäß CIE
 Benq MR16
 Datum 2013-10-23
 Leistung: 5W



Results

Farbkoordinaten

CIE 1931 2° observer	CIE 1964 10° observer
x = 0,4245 y = 0,3903 Y = 235,34 lm	x = 0,4303 y = 0,3856 Y = 247,41
u' = 0,2484 v' = 0,5140	u' = 0,2544 v' = 0,5129
L = 68,77 a = 10,37 b = 32,15	L = 68,43 a = 13,55 b = 31,80
X = 255,95 Y = 235,34 Z = 111,69	X = 276,07 Y = 247,41 Z = 118,11

Andere

Correlated Color Temperature (CCT) = 3106 K

Chromaticity Error = 0,007

Color Peak = 603,59 nm

Color Peak Value = 4,52

Lambda2 = 144,83 nm

Radiometric = 756,91 mW

Color Dominant = 583,9 nm

Metamerieindex

Mlvis = 2,1

Miuv = 4,3

Farbwiedergabeindex

Ra = 83,2

R1 = 82,0; R2 = 90,5; R3 = 95,4; R4 = 80,0; R5 = 81,3; R6 = 86,2; R7 = 84,9; R8 = 65,6; R9 = 21,9;

R10 = 76,6; R11 = 77,1; R12 = 68,1; R13 = 83,8; R14 = 97,4