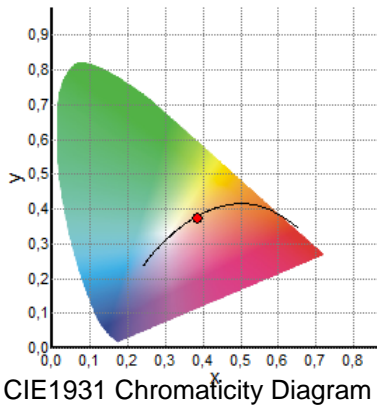


Report of Photometry & Chromaticity for Light Source



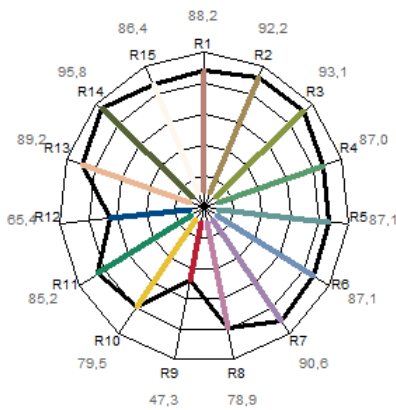
A. Product Description

Product Name MoLED 4.000K Sample Number 2015230315006
 Date(YY/MM/DD) 15-03-23 16:56:03
 Manufacturer LEDLicht Nederland
 Tester Jan Wassink Reviewer
 Temperature 20°C Re. Humidity(%) 35%
 Spectrum Range : 380 ~ 780 nm. Wavelength Step : 1 nm.



C. Photometry and Chromaticity

CIE_x 0,3850
 CIE_y 0,3710
 CIE_u' 0,2304
 CIE_v' 0,4997
 CCT(K) 3833
 Illuminance(lx) 358 PPFD(umol/sec m²) 5,87
 ?p(nm) 452,0



Radar Diagram of CRI

CRI(Ra)		88	Re(thru R1~R15)	84	
Qa		85			
R1	88,2	R6	87,1	R11	85,2
R2	92,2	R7	90,6	R12	65,4
R3	93,1	R8	78,9	R13	89,2
R4	87,0	R9	47,3	R14	95,8
R5	87,1	R10	79,5	R15	86,4

