

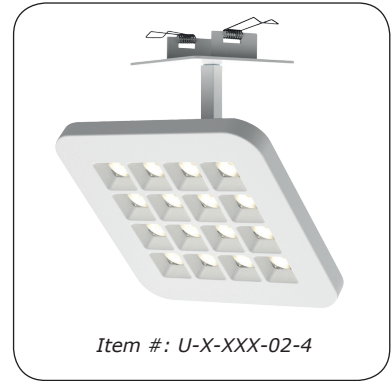
ULTIMA T 3000K 54°

ENG

Fixture
 LED
 Colour temperature
 Emission angle
 Luminous flux
 Efficiency
 CRI-RA
 Power consumption
 Power factor

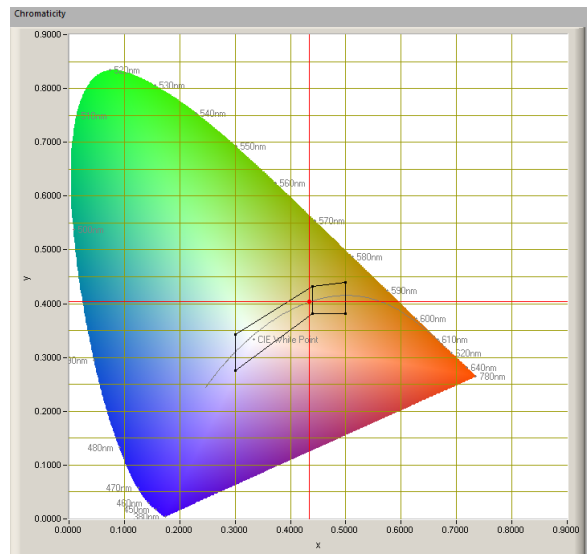
NE

Armatuur: CLS Ultima T
 LED: Luxeon T
 Kleurtemperatuur: 3112K
 Stralingshoek: 62°
 Lichtstroom: 1427 Lumen
 Efficiëntie: 84 lumen / Watt
 CRI-RA: Typical > 85
 Vermogen: 16,9 Watt
 Power factor: 0.86

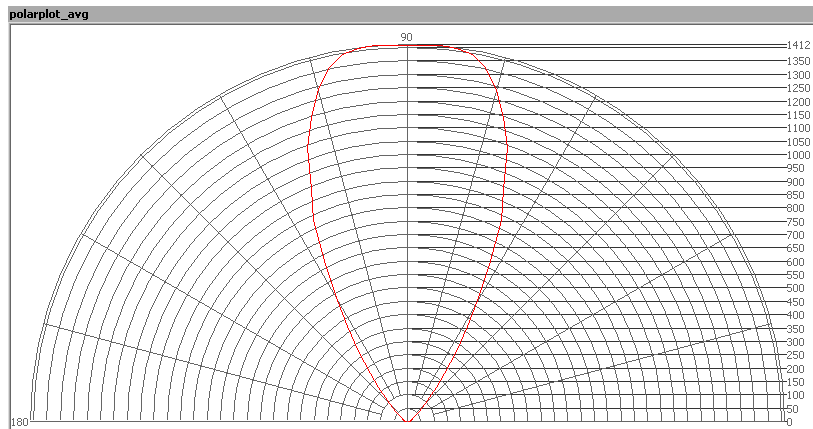


* Measured in combination with a CLS driver. / Gemeten in combinatie met een CLS driver.

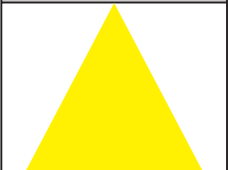
Chromaticity / Kleursoort diagram



Radiation diagram / Stralingsdiagram



Overview table / Overzichtstabel

m.	ø 50%		C0-180: 62° C90-270: 62°	E (lux)	Luminaire Efficacy 84 (lumens per Watt)	
	C0-180	C90-270				
1	1.21	1.21		1367	Half Peak Diam c0-180	
1.5	1.81	1.81		628	1.21 x diameter (m)	
2	2.42	2.42		342	Half Peak Diam c90-270	
3	3.63	3.63		150	1.21 x diameter (m)	
4	4.84	4.84		84	Illuminance	
6	7.25	7.25		37	1179 / distance ² (lux)	
8	9.67	9.67		22	Total Output	
						1427 (lumens)

Note: The given values at a distance of 1 meter are directly derived from the measurements. The values of the other distances are calculated from this. Let op: De waarden gegeven bij een afstand van 1 m komen rechtstreeks van de meetgegevens. De waarden bij de andere afstanden zijn hieruit berekend.