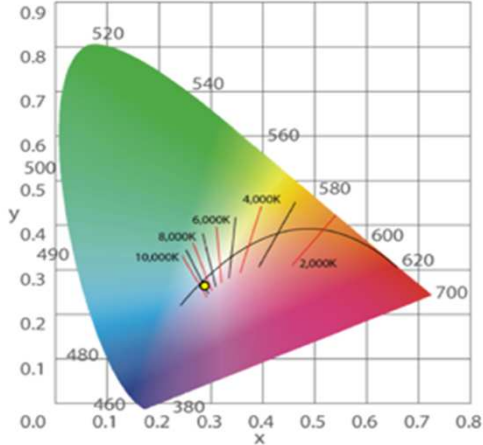
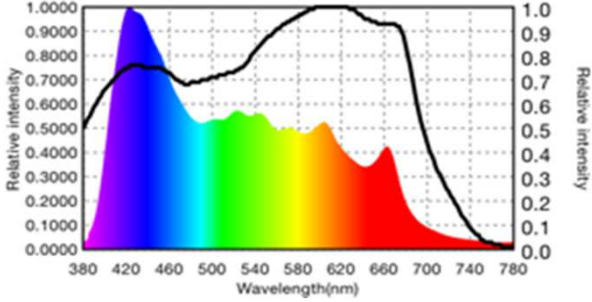
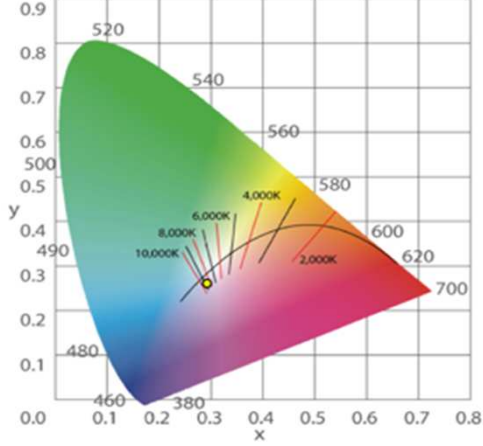
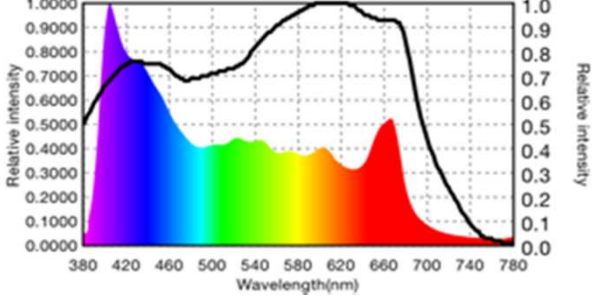
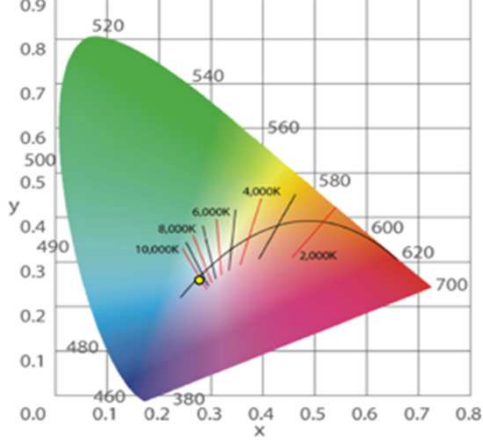
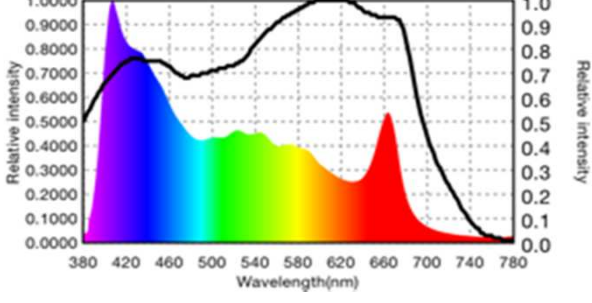
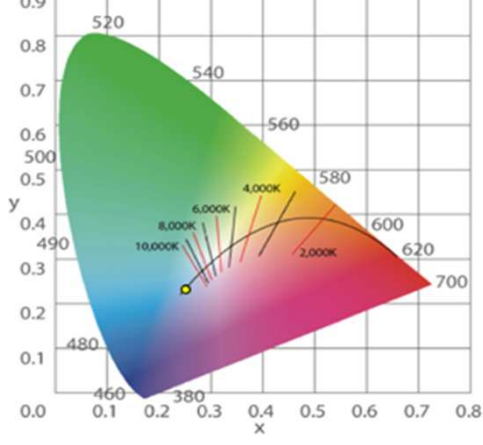
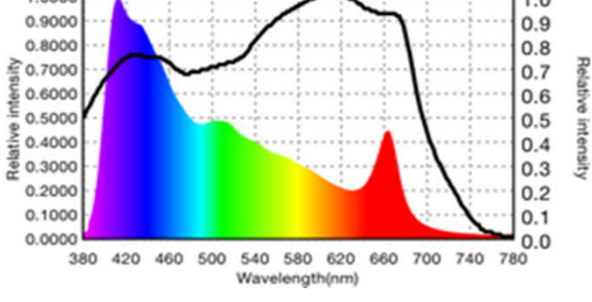
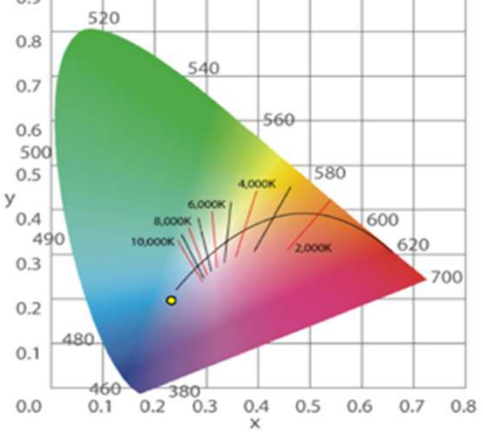
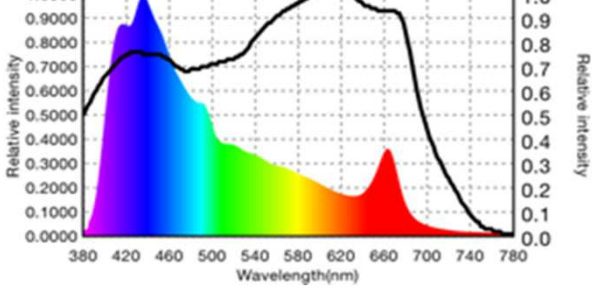


# Abstandsmessung mit AI Hydra TwentySix HD

Alle Kanäle auf 100% ; Gemessen mit LEDclusive

Abstand [cm]	PAR-Wert [ $\mu\text{mol}/\text{m}^2\text{s}$ ]	CIE-Normfarbtafel von 1931	Original Spektrum
3	1781.5	<p>CIE1931 x:0.2902, y:0.2837 CCT: 9189 K</p> 	<p>Original Spektrum Ref.: McCREEs ACTION SPECTRUM</p> 
6	2033.8	<p>CIE1931 x:0.2948, y:0.2808 CCT: 8835 K</p> 	<p>Original Spektrum Ref.: McCREEs ACTION SPECTRUM</p> 
9	1876.1	<p>CIE1931 x:0.2798, y:0.2792 CCT: 10716 K</p> 	<p>Original Spektrum Ref.: McCREEs ACTION SPECTRUM</p> 
12	1559.4	<p>CIE1931 x:0.2533, y:0.2516 CCT: 24993 K</p> 	<p>Original Spektrum Ref.: McCREEs ACTION SPECTRUM</p> 
15	1241.0	<p>CIE1931 x:0.2350, y:0.2170 CCT: 0 K</p> 	<p>Original Spektrum Ref.: McCREEs ACTION SPECTRUM</p> 

Abstand [cm]	PAR-Wert [ $\mu\text{mol}/\text{m}^2\text{s}$ ]	CIE-Normfarbtafel von 1931	Original Spektrum
18	1013.4	<p>CIE1931 x:0.2212, y:0.1919 CCT: 0 K</p>	<p>Original Spektrum Ref.: McCREEs ACTION SPECTRUM</p>
21	829.8	<p>CIE1931 x:0.2108, y:0.1716 CCT: 0 K</p>	<p>Original Spektrum Ref.: McCREEs ACTION SPECTRUM</p>
24	698.6	<p>CIE1931 x:0.2023, y:0.1559 CCT: 0 K</p>	<p>Original Spektrum Ref.: McCREEs ACTION SPECTRUM</p>
27	619.4	<p>CIE1931 x:0.1965, y:0.1459 CCT: 0 K</p>	<p>Original Spektrum Ref.: McCREEs ACTION SPECTRUM</p>
30	526.7	<p>CIE1931 x:0.1914, y:0.1357 CCT: 0 K</p>	<p>Original Spektrum Ref.: McCREEs ACTION SPECTRUM</p>