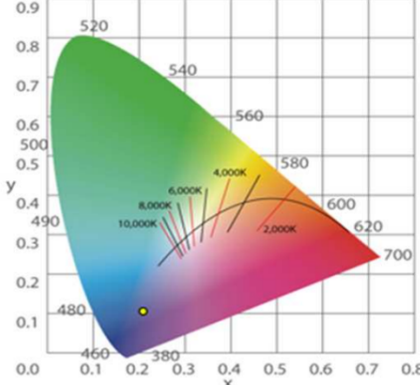
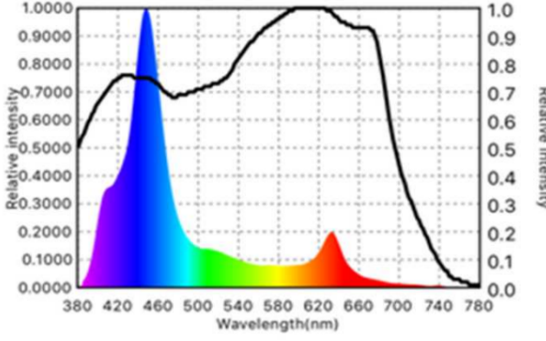
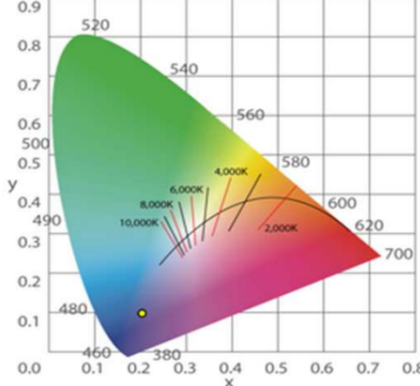
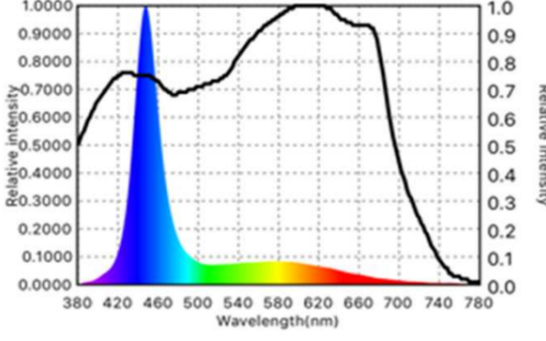
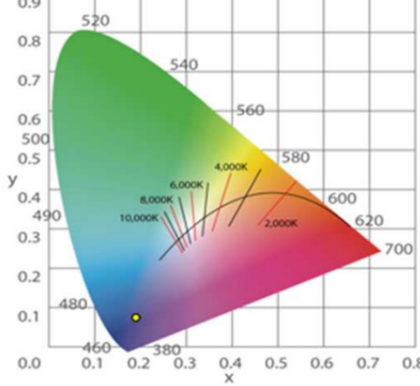
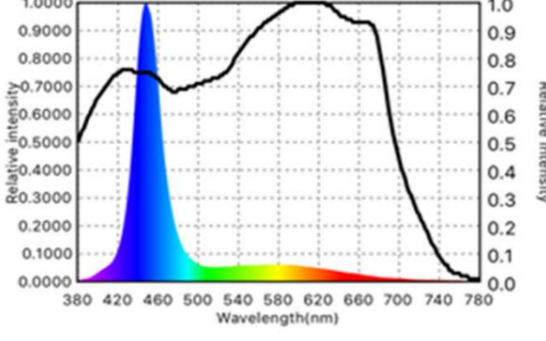
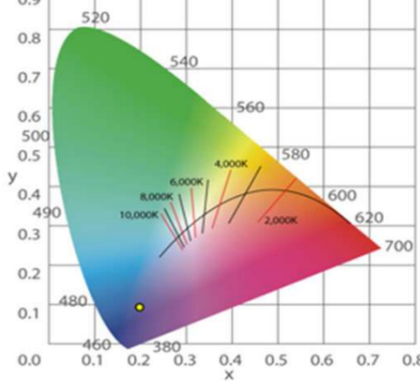
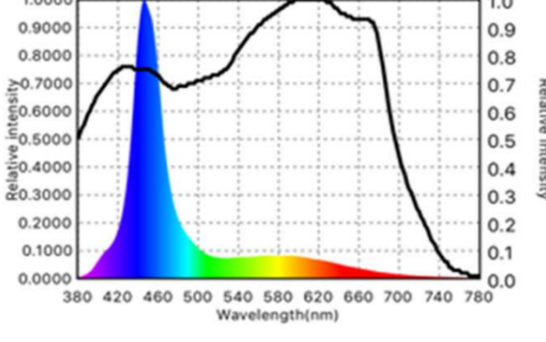
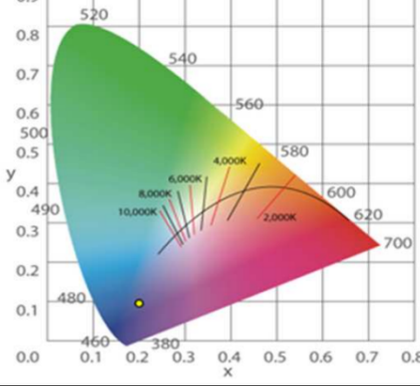
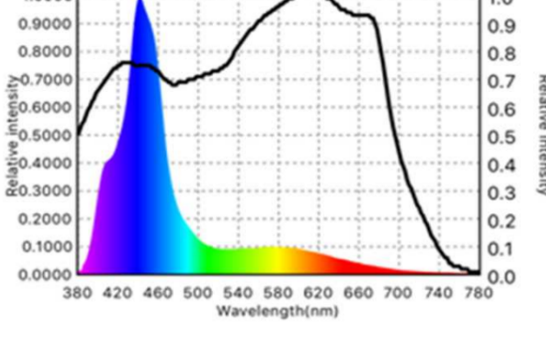
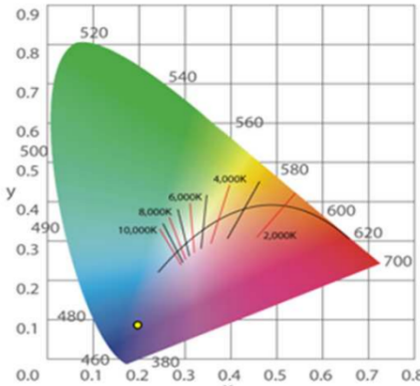
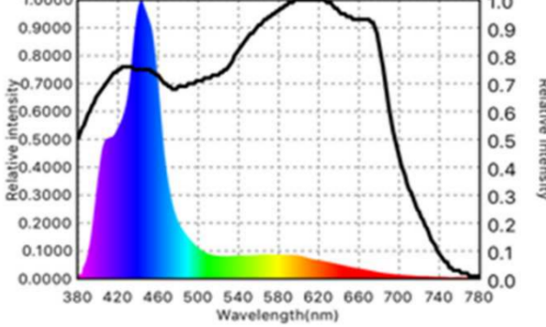
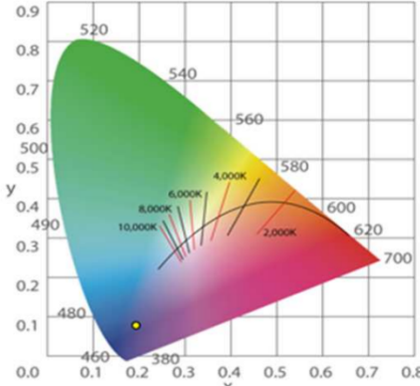
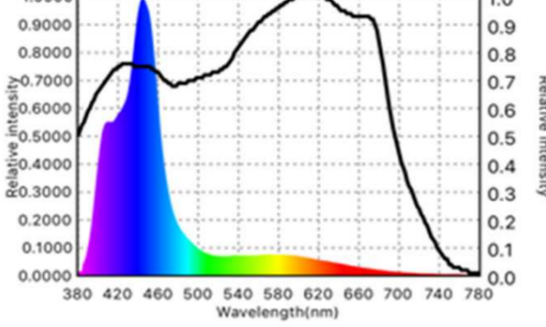
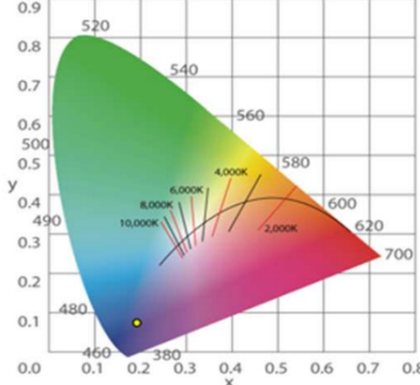
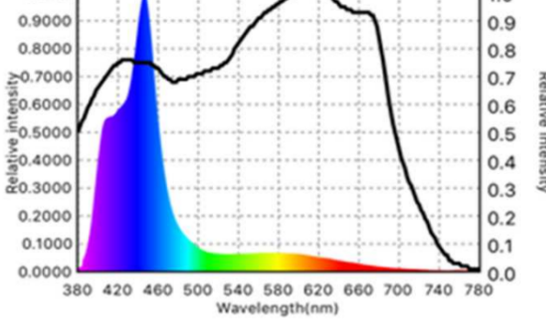
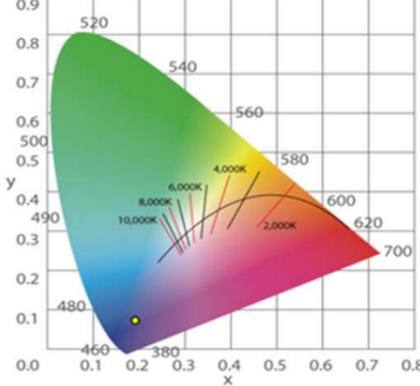
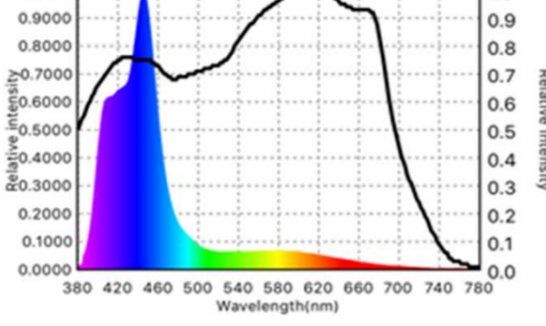
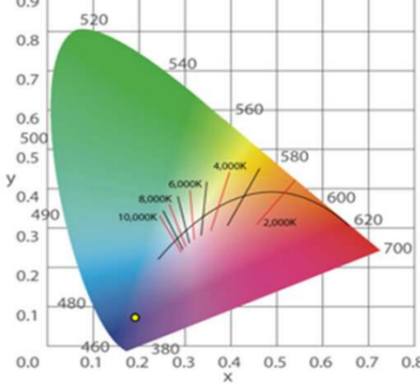


Abstandsmessung mit Maxspect Ethereal

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	5.0	<p>CIE1931</p> <p>x:0.2105, y:0.1264 CCT: 0 K</p> 	<p>Original Spektrum</p> <p>Ref.: McCREEs ACTION SPECTRUM</p> 
6	175.1	<p>CIE1931</p> <p>x:0.2053, y:0.1187 CCT: 0 K</p> 	<p>Original Spektrum</p> <p>Ref.: McCREEs ACTION SPECTRUM</p> 
9	321.9	<p>CIE1931</p> <p>x:0.1915, y:0.0954 CCT: 0 K</p> 	<p>Original Spektrum</p> <p>Ref.: McCREEs ACTION SPECTRUM</p> 
12	459.2	<p>CIE1931</p> <p>x:0.1996, y:0.1138 CCT: 0 K</p> 	<p>Original Spektrum</p> <p>Ref.: McCREEs ACTION SPECTRUM</p> 
15	571.7	<p>CIE1931</p> <p>x:0.2018, y:0.1160 CCT: 0 K</p> 	<p>Original Spektrum</p> <p>Ref.: McCREEs ACTION SPECTRUM</p> 

Abstand [cm]	PAR-Wert [$\mu\text{mol}/\text{m}^2\text{s}$]	CIE-Normfarbtafel von 1931	Original Spektrum
18	546.7	<p>CIE1931</p> <p>x:0.1985, y:0.1073 CCT: 0 K</p> 	<p>Original Spektrum</p> <p>Ref.: McCREEs ACTION SPECTRUM</p> 
21	511.4	<p>CIE1931</p> <p>x:0.1949, y:0.0988 CCT: 0 K</p> 	<p>Original Spektrum</p> <p>Ref.: McCREEs ACTION SPECTRUM</p> 
24	460.1	<p>CIE1931</p> <p>x:0.1937, y:0.0949 CCT: 0 K</p> 	<p>Original Spektrum</p> <p>Ref.: McCREEs ACTION SPECTRUM</p> 
27	397.3	<p>CIE1931</p> <p>x:0.1931, y:0.0936 CCT: 0 K</p> 	<p>Original Spektrum</p> <p>Ref.: McCREEs ACTION SPECTRUM</p> 
30	351.6	<p>CIE1931</p> <p>x:0.1929, y:0.0932 CCT: 0 K</p> 	<p>Original Spektrum</p> <p>Ref.: McCREEs ACTION SPECTRUM</p> 