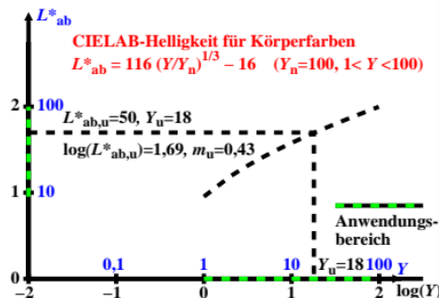
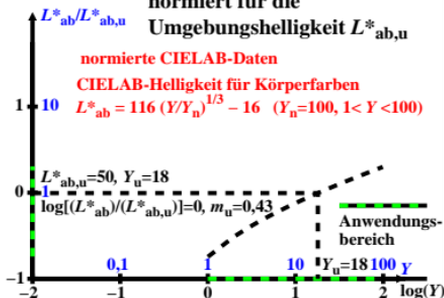


### log(L\*<sub>ab</sub>) CIELAB Musterhelligkeit



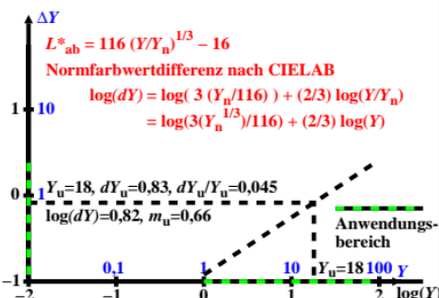
ZG680-1A\_1

### log(L\*<sub>ab</sub>/L\*<sub>ab,u</sub>) CIELAB Musterhelligkeit L\*<sub>ab</sub> normiert für die Umgebungshelligkeit L\*<sub>ab,u</sub>



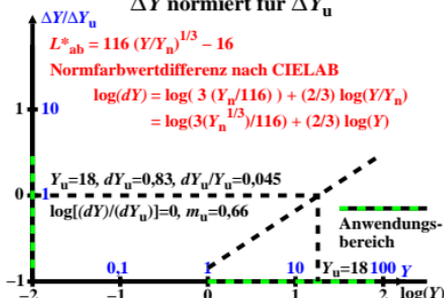
ZG680-2A\_1

### log(ΔY) CIE-Normfarbwertdifferenz ΔY



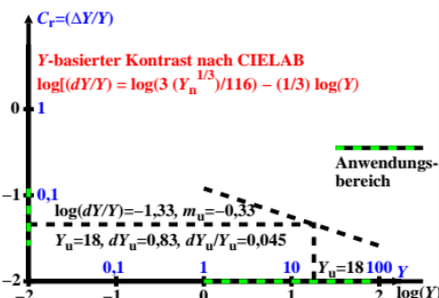
ZG680-3A\_1

### log(ΔY/ΔY<sub>u</sub>) CIE-Normfarbwertdifferenz ΔY normiert für ΔY<sub>u</sub>



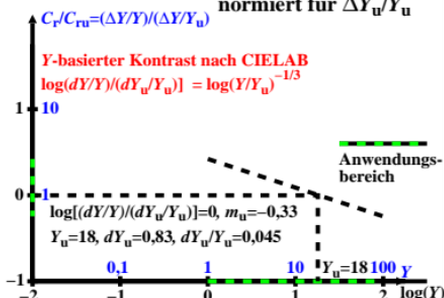
ZG680-4A\_1

### log(ΔY/Y) CIE Y-basierter Kontrast



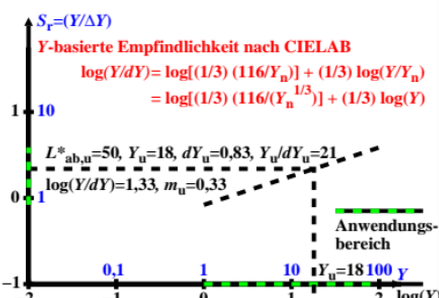
ZG680-5A\_1

### log((ΔY/Y) / (ΔY<sub>u</sub>/Y<sub>u</sub>)) CIE Y-Kontrast normiert für ΔY<sub>u</sub>/Y<sub>u</sub>



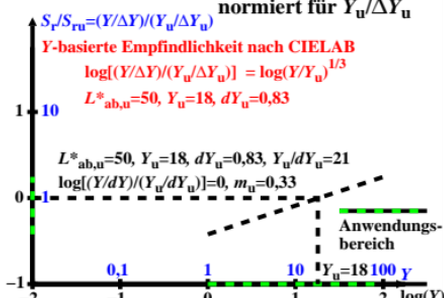
ZG680-6A\_1

### log(Y/ΔY) CIE Y-basierte Empfindlichkeit



ZG680-7A\_1

### log((Y/ΔY) / (Y<sub>u</sub>/ΔY<sub>u</sub>)) CIE Y-Empfindlichkeit normiert für Y<sub>u</sub>/ΔY<sub>u</sub>



ZG680-8A\_1