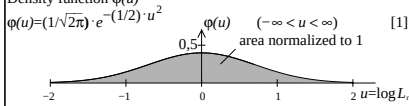
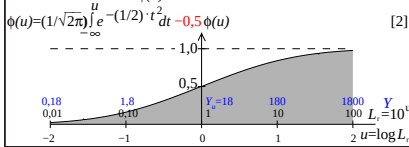


Two standard normal functions according to Gauß

Density function $\phi(u)$



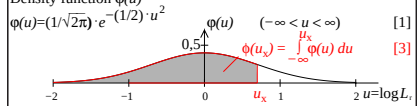
Distribution function $\Phi(u)$



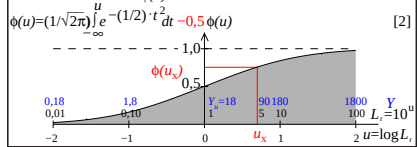
AET71-1A

Two standard normal functions according to Gauß

Density function $\phi(u)$



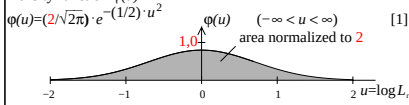
Distribution function $\Phi(u)$



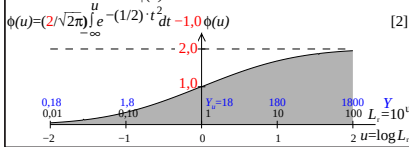
AET71-2A

Two standard normal functions according to Gauß

Density function $\phi(u)$



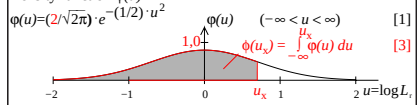
Distribution function $\Phi(u)$



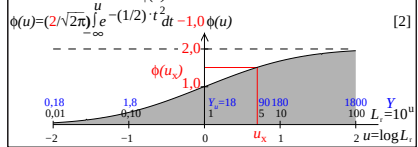
AET71-3A

Two standard normal functions according to Gauß

Density function $\phi(u)$



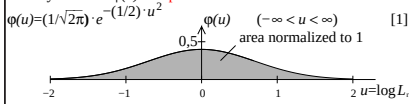
Distribution function $\Phi(u)$



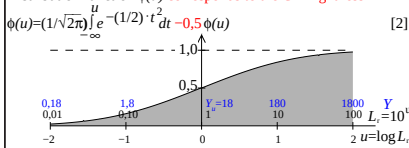
AET71-4A

Two standard normal functions according to Gauß

Density function $\phi(u)$ compare with CIE luminance contrast $L/\Delta L$



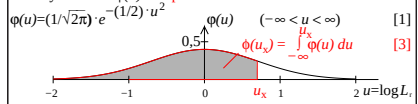
Distribution function $\Phi(u)$ corresponds to the CIE lightness L^*



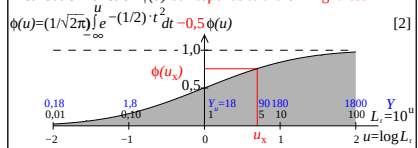
AET71-5A

Two standard normal functions according to Gauß

Density function $\phi(u)$ compare with CIE luminance contrast $L/\Delta L$



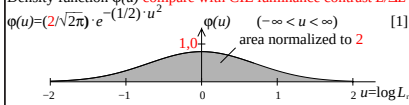
Distribution function $\Phi(u)$ corresponds to the CIE lightness L^*



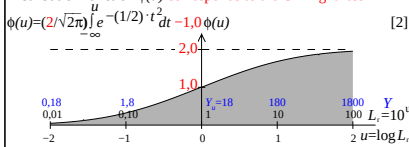
AET71-6A

Two standard normal functions according to Gauß

Density function $\phi(u)$ compare with CIE luminance contrast $L/\Delta L$



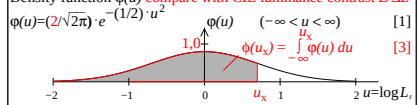
Distribution function $\Phi(u)$ corresponds to the CIE lightness L^*



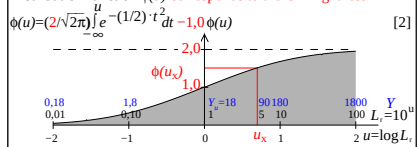
AET71-7A

Two standard normal functions according to Gauß

Density function $\phi(u)$ compare with CIE luminance contrast $L/\Delta L$



Distribution function $\Phi(u)$ corresponds to the CIE lightness L^*



AET71-8A