

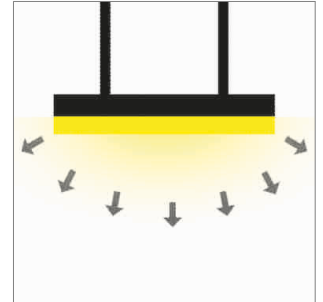
**Colour rendering**

Colour rendering of a luminaire is used to check how faithfully it reproduces the colours of its surroundings. The optimum value is CRI 100.



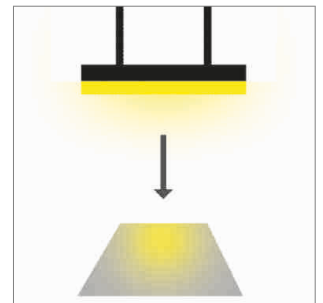
**Luminous flux**

The luminous flux describes the amount of light emitted by a light source. It is specified in lumen (lm).



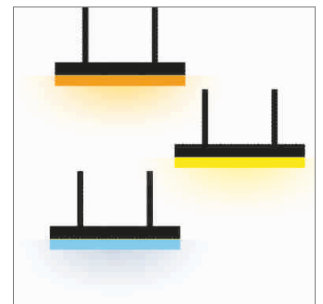
**Illumination level**

The illumination level measures the luminous flux that occurs on a certain area. It is specified in lux (lx).



**Light colours**

The colour temperature of the light is specified in Kelvin. A basic distinction is made between warm, neutral and cold white. In addition to warm, neutral and cold white, we also offer products with Two-Light technology. Two-Light technology enables the mix of two different light colours.



**Energy efficiency class**

Among other things, the energy label indicates the so-called "energy efficiency class" of the luminaire. The luminaires are divided into seven classes of energy efficiency, whereby A++ is very "efficient", and E is less "efficient".

