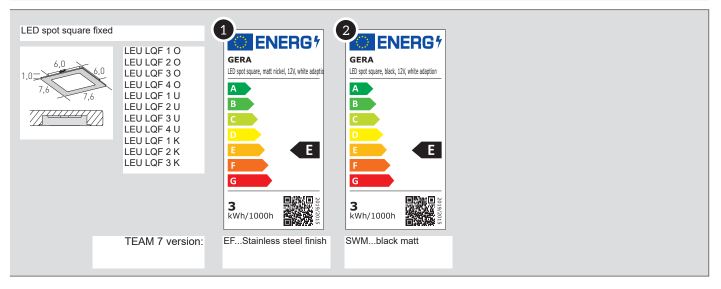
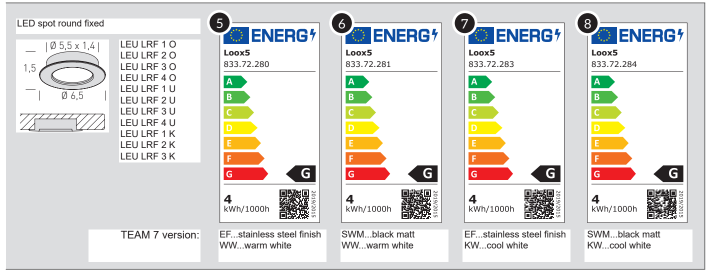
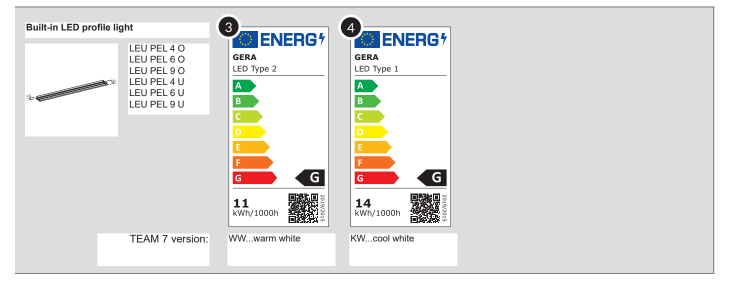
Energy efficiency TEAM 7



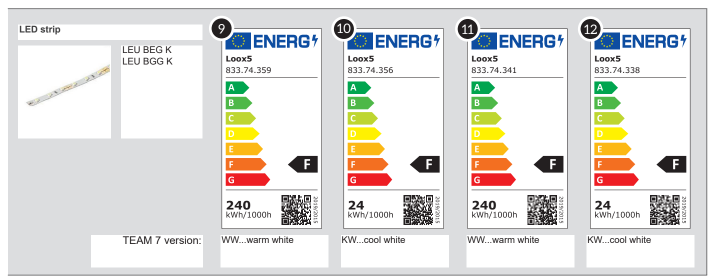


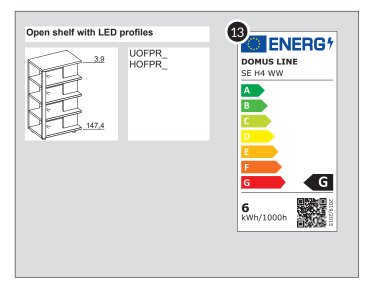


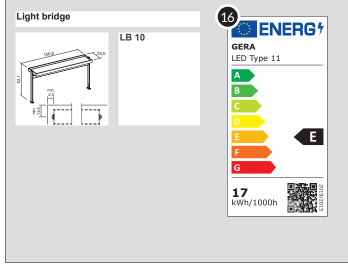
All information on the energy efficiency of the lamps we use as well as the associated labels can also be found for downloading from our homepage.

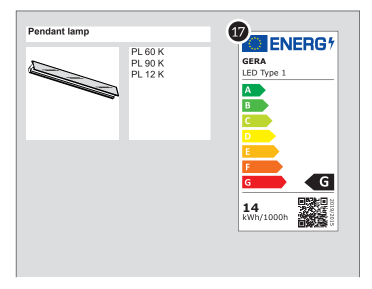


Energy efficiency TEAM 7









All information on the energy efficiency of the lamps we use as well as the associated labels can also be found for downloading from our homepage.





Light color (color temperature)

Team 7 defines its light colors as warm white. Light with less than 3300 Kelvin is therefore referred to as warm white.



Light color (color temperature)

The colour temperature describes a light situation which is expressed numerically in Kelvin (K).

Examples of colour temperature:

1500 K candle 2800 K incandescent lamp 100 W

3200 K halogen lamp 3500 K late evening sun 4000 K fluorescent lamp (cold white)

5000 K morning and evening sun

5500 K forenoon and afternoon sun

6000 K midday sun

Specific lighting states can be created by means of the colour temperature.

LED spot, round, adjustable, warm white, 3200 $\ensuremath{\mathrm{K}}$

LED spot, round, adjustable, cool white, 4000 K LED spot, round, fixed, warm white, 3000 K LED spot, round, fixed, cool white, 4000 K

LED spot, square, fixed, warm white, 3200 K LED spot, square, fixed, cool white, 5000 K

Built-in profile light, warm white, 3200 K

Built-in profile light, cool white, 4000 K

Pendant light, 4000K

Energy efficiency

All information on the energy efficiency of the lamps we use as well as the associated labels can be found on our homepage.



qr.team7-home.com/energy-efficiency