

A Guide To Matching Colour Temperature To Worktops

What is LED colour temperature?

Colour temperature is the measure of a light's colour and the effect this has when it's cast onto a surface. When discussing colour temperature, this is measured in Kelvins. The lower the Kelvin, the warmer the light temperature, the higher the Kelvin, the cooler the temperature.



When selecting kitchen lighting it is important to consider the effect the lighting will have when it is cast onto your worktops. Certain colour worktops can lend themselves to some temperatures more than others. For example, darker marble worktops look great with cooler lighting, whereas light to medium shades of wood look fantastic with warm temperatures.

Below you can see suggestions for the best pairing of worktops for the different temperatures, working from warmer colours to cooler looks.

Warm white

Natural White

Cool white



For more information please contact sales@tlwglobal.com