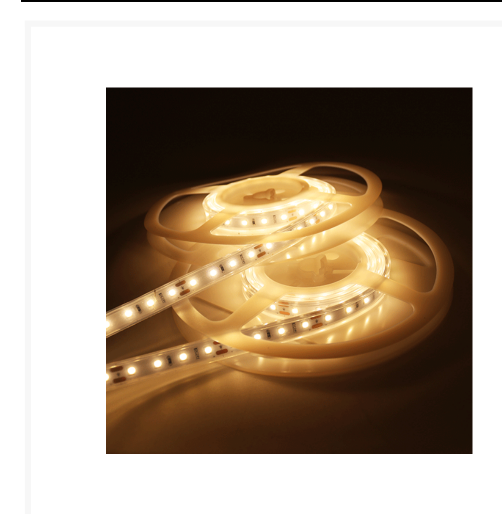




Ultra-high Temperature LED Strip (Max. 100°C)

From **£166.63**Excl. Tax: £138.86

Product Images



















Short Description

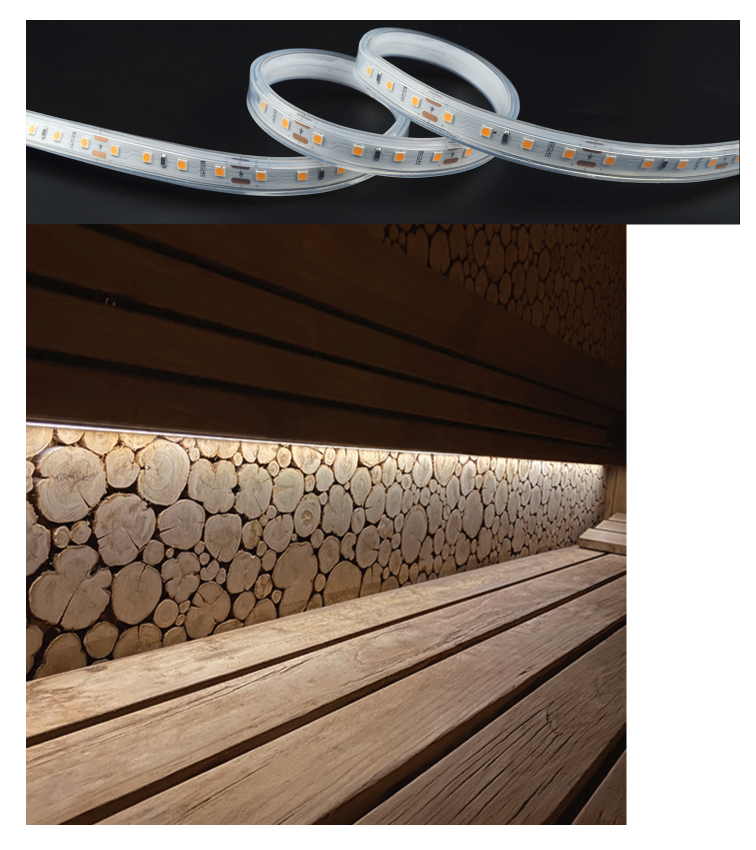
This 3030 type LED strip is a top view flexible linear lighting solution for high temperature environments such as saunas. The strip LED can withstand ambient temperatures of up to 100°C and has been tested rigorously in order to ensure a long product life at peak performance.

The product is available in two power outputs of either 4.8W per metre or 9.6W per metre and the strip is housed inside an IP67 or IP68 silicone casing which provides a high water resistance.

Various colour temperatures are available. 24Vdc input only. If you are looking for a compatible extrusion for this Strip LED add our AL17515* to your basket, and 3030HT-END.01 for our silicone end caps.

Please note this item is sold in 5m reels with a lead time of approx. 4 weeks from order.

Description



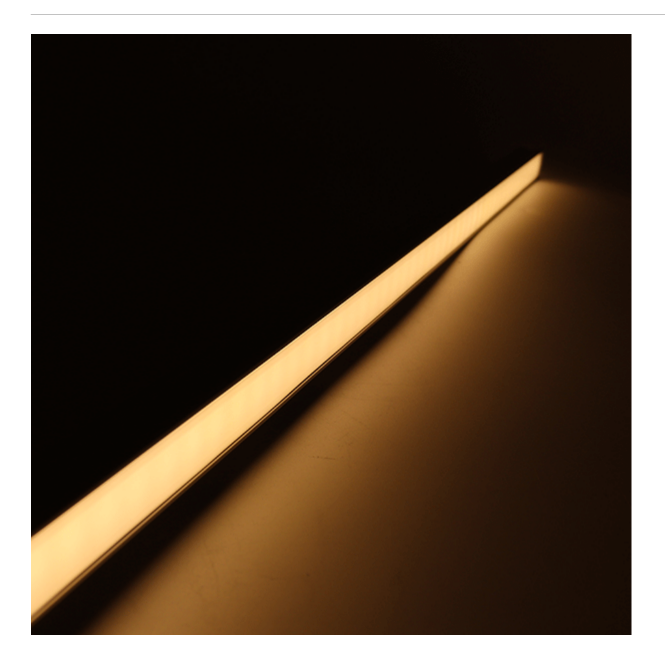
Performance Linear Lighting

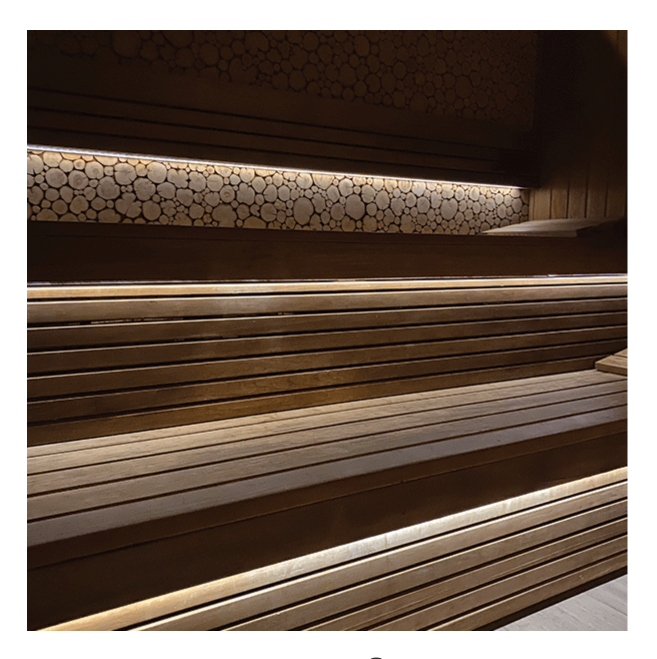
Bring contemporary linear lighting to sauna environments using our high-temperature resistant LED strip lighting.

This innovative LED strip light can withstand ambient temperatures of up to 100°C. Combine the LED strip with our anodised aluminium channel with a frosted lens and you have a seamless linear light source designed to continue to perform in one of the harshest environments.

Say No to Dots

With our anodised aluminium channel, you can be sure to create a dot-free light output. Thanks to the diffuser lens and the 15mm depth of the channel, the light output from the LED strip is well diffused within the profile, ensuring that hotspots are not a concern.





Not Just for Saunas

Choose the colour temperature that suits your project. Our Ultra-high Temperature Strip LED is available in numerous colour temperatures from 2700K through to 6300K. This means that the strip can also be considered for high temperature environments where a cooler, more intense white is required such as in engine rooms.

Additional Information

Weight (kg)	0.500000
Light Element Type	SMD LED
Input Voltage	24Vdc
Dimmer	Yes
LEDs Per Metre	80
Cutting Intervals (mm)	50.00

Product Options

Power Output:	4.8W per metre
	9.6W per metre
IP Rating:	IP67
	IP68
LED Colour:	White 2700°K
	White 3000°K
	White 3500°K
	White 4000°K
	White 5000°K
	White 6500°k

