

unibox

Neonist

The most technologically advanced LED
lightboxes created for maximum impact.

powered by



A modern, practical, LED illuminated alternative to neon

With neon signage enjoying somewhat of a renaissance particularly within the retail, commercial and hospitality sectors, Neonist is an illuminated signage solution with all of the glamour of neon, but none of the shortcomings of last century's technology.

Branding Accuracy

Bespoke designs can be translated with more accuracy and precision than ever before, meaning that branding never needs to be compromised. It's now easier to retain the characteristic features of block and script fonts with CNC machinery translating intricate details directly from the graphic software used to develop logos, text and shapes.

A Robust Solution

Most shop-fitters will tell you that installing neon can be problematic due to its inherent fragile nature. Neonist is easy to install, and hardy enough to be packed and shipped via courier to its destination.

Low Voltage

Neonist can come equipped with a 12V transformer, which makes it a totally safe way to install illuminated signage without the need for containing or covering it behind acrylic. It also means contractors can install the signage without having to first install a fireman's switch, and/or use a specialist neon installation company which can add up to become a costly exercise.

Make an impact!

Most retailers use illuminated signage and icons in store and window displays to rapidly convey messaging whilst adding some visual excitement to lure customers in and ultimately increase footfall. Neonist creates brightly lit shapes in a range of colours that are unmissable!

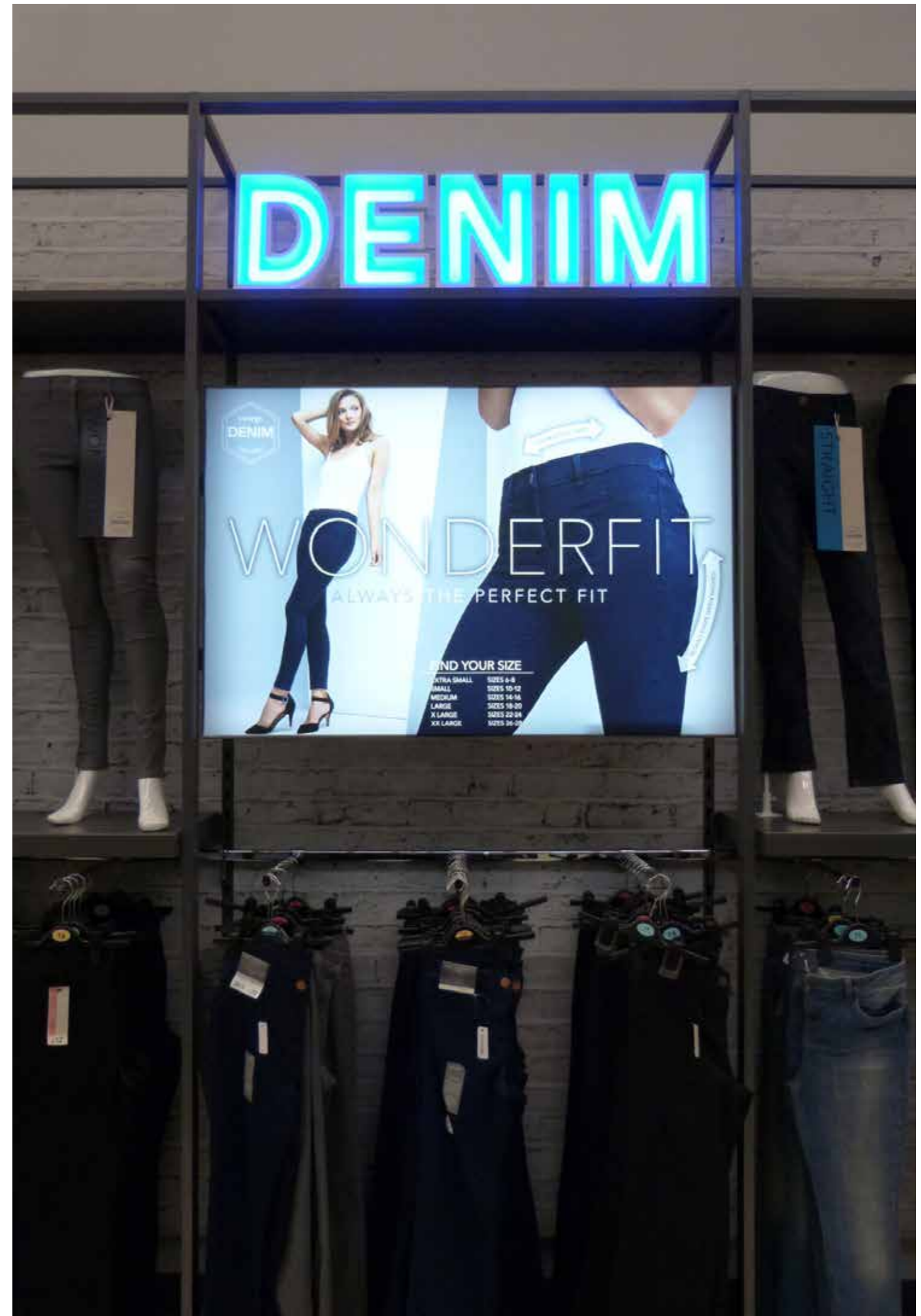
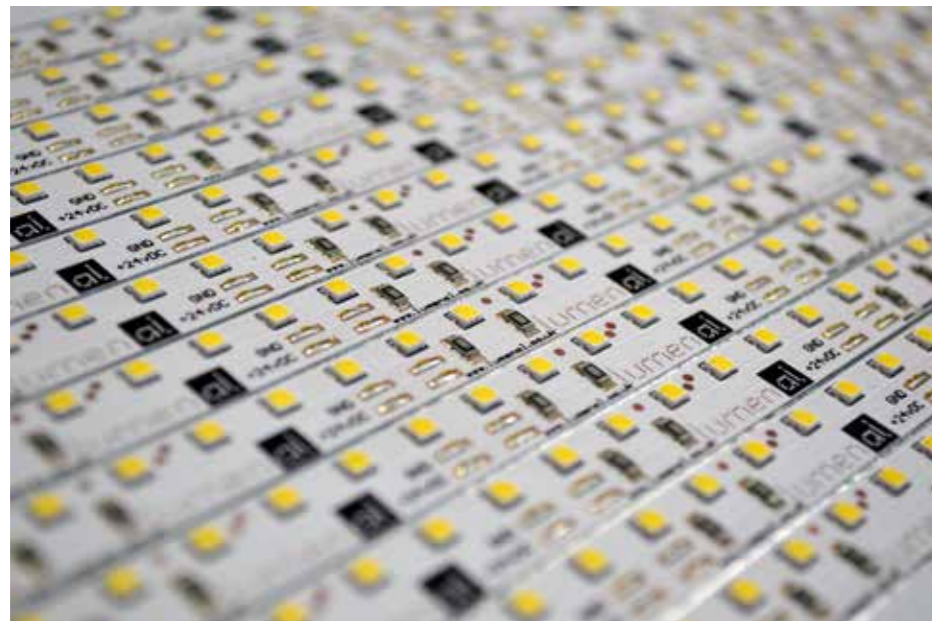




Neonist is constructed using solid acrylic lettering, making it incredibly robust.

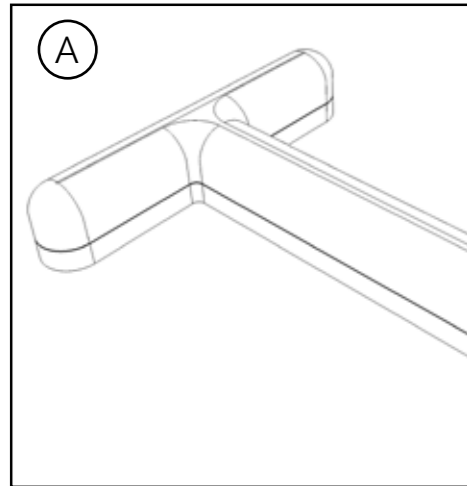
We use precise laser and CNC-cutting machinery to create custom letters or shapes, machined from 30mm acrylic with the quality LEDs embedded within them. This process allows us to make either rounded or straight edge corners, depending on the design intention.

We make all our products at our UK based factory facility in Manchester and our sister company, Lumenal, is responsible for sourcing and manufacturing all of our LED PCBs, meaning we have ultimate control producing exceptional quality LED products that go through stringent tests, including flux binning, colour temperature, heat dissipation and much more, resulting in a product that creates maximum visual impact whilst providing longevity and high performance.

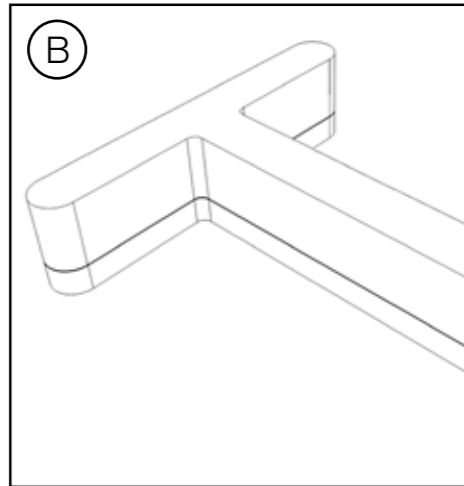


Basic Details

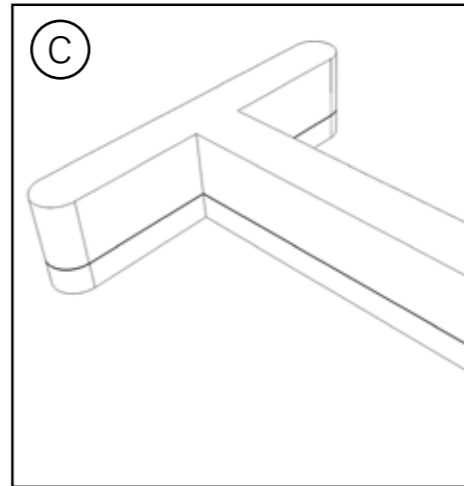
This simple guide gives you a general outline of the parameters for Neonist. However it is, by nature, a custom made product so please do get in touch with us regarding your project.



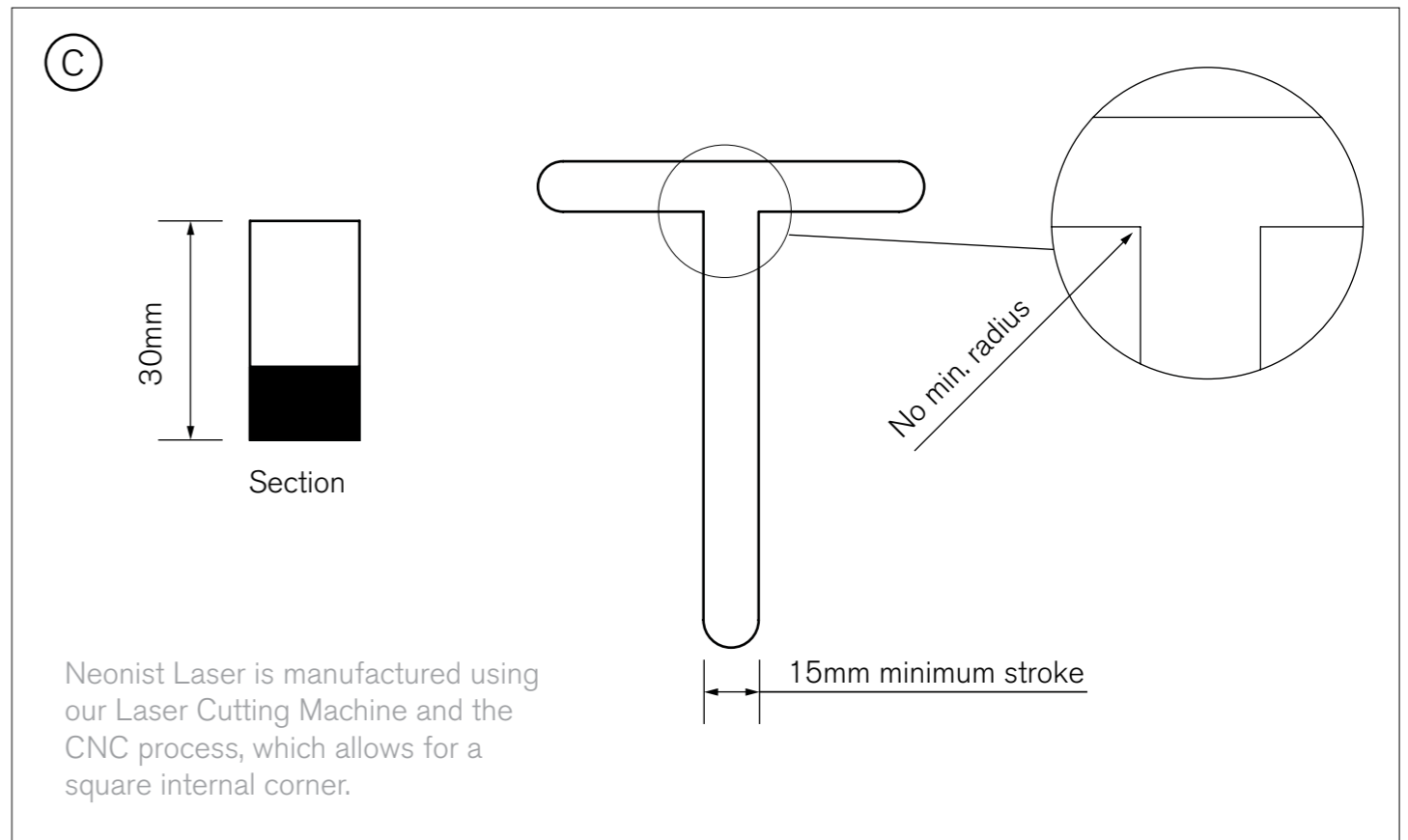
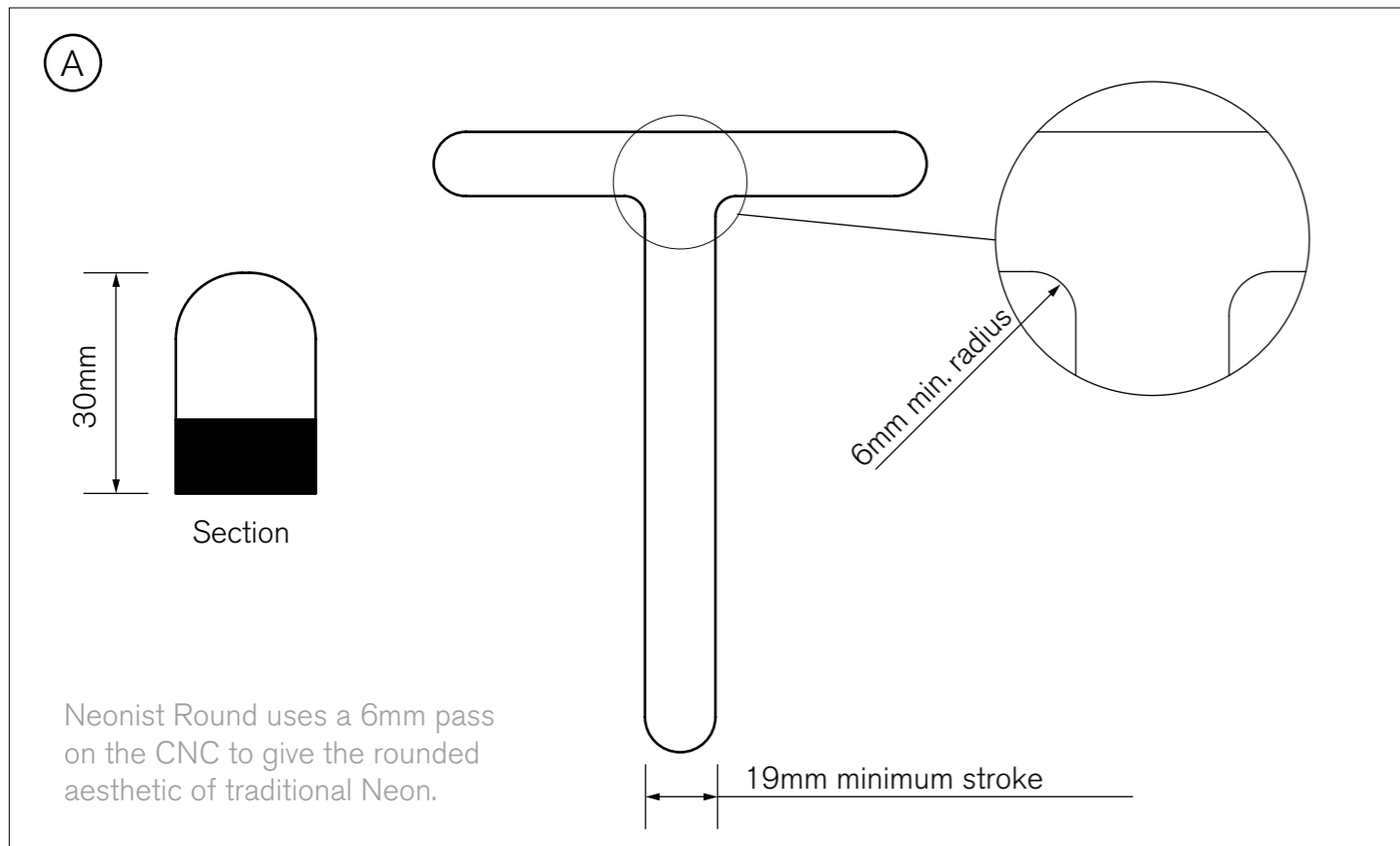
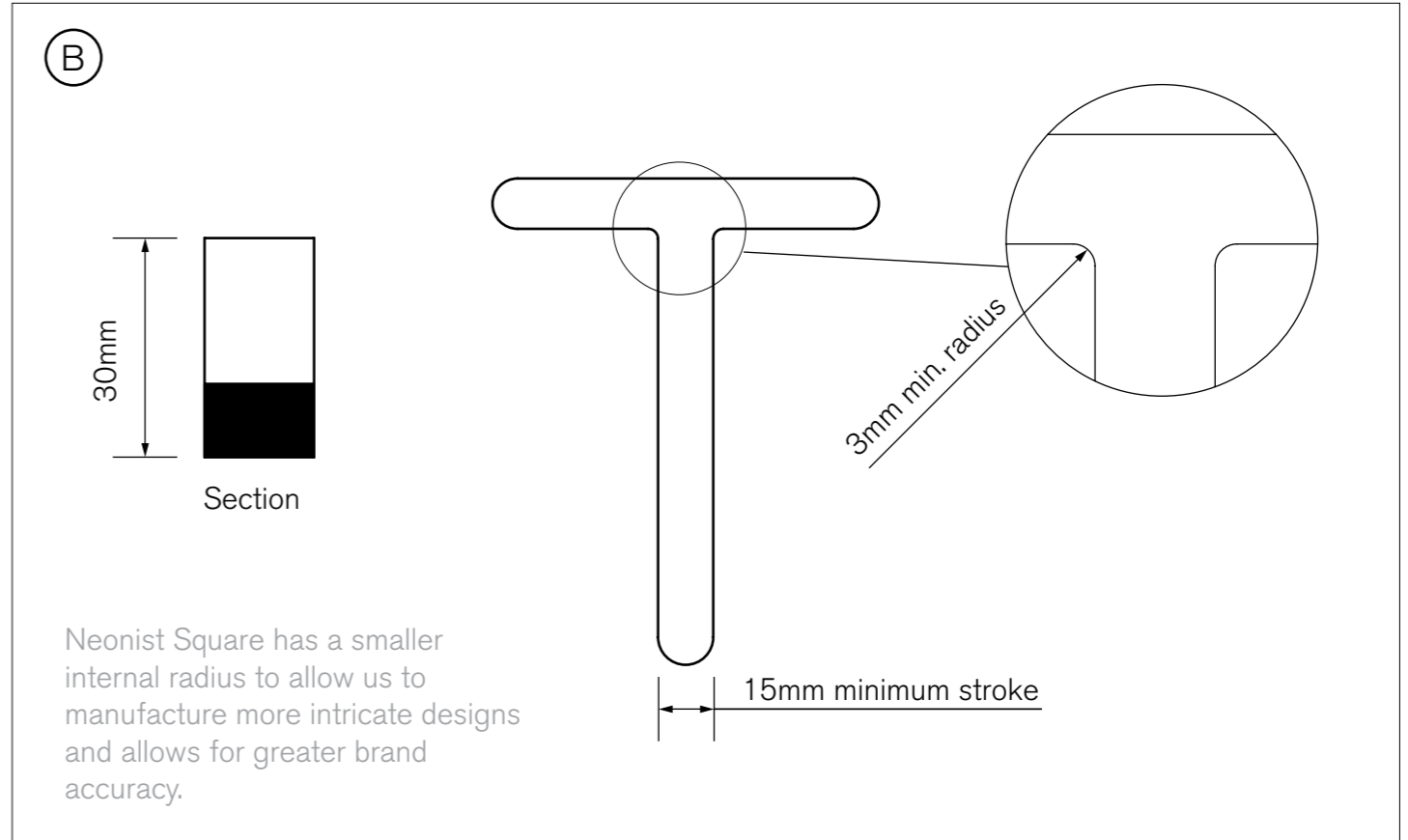
Neonist Round



Neonist Square



Neonist Laser

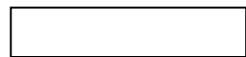


Colours

Our Neonist can be created in virtually any colour you wish for. We can also build colour changing technology into your display, that can be controlled via WiFi to make your Neonist really stand out.

This simple colour chart below gives you an idea on the range of colours available.

LED colours

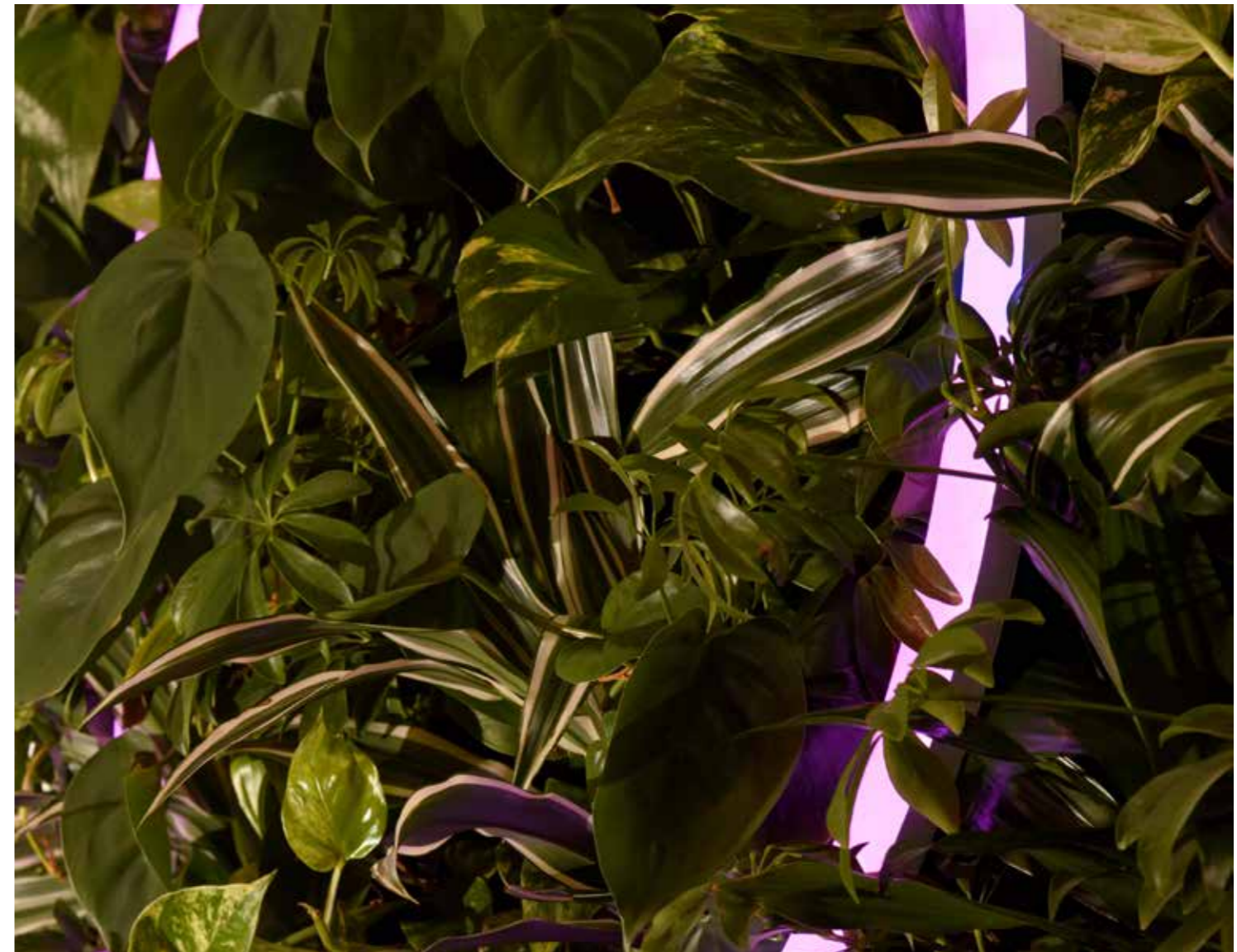
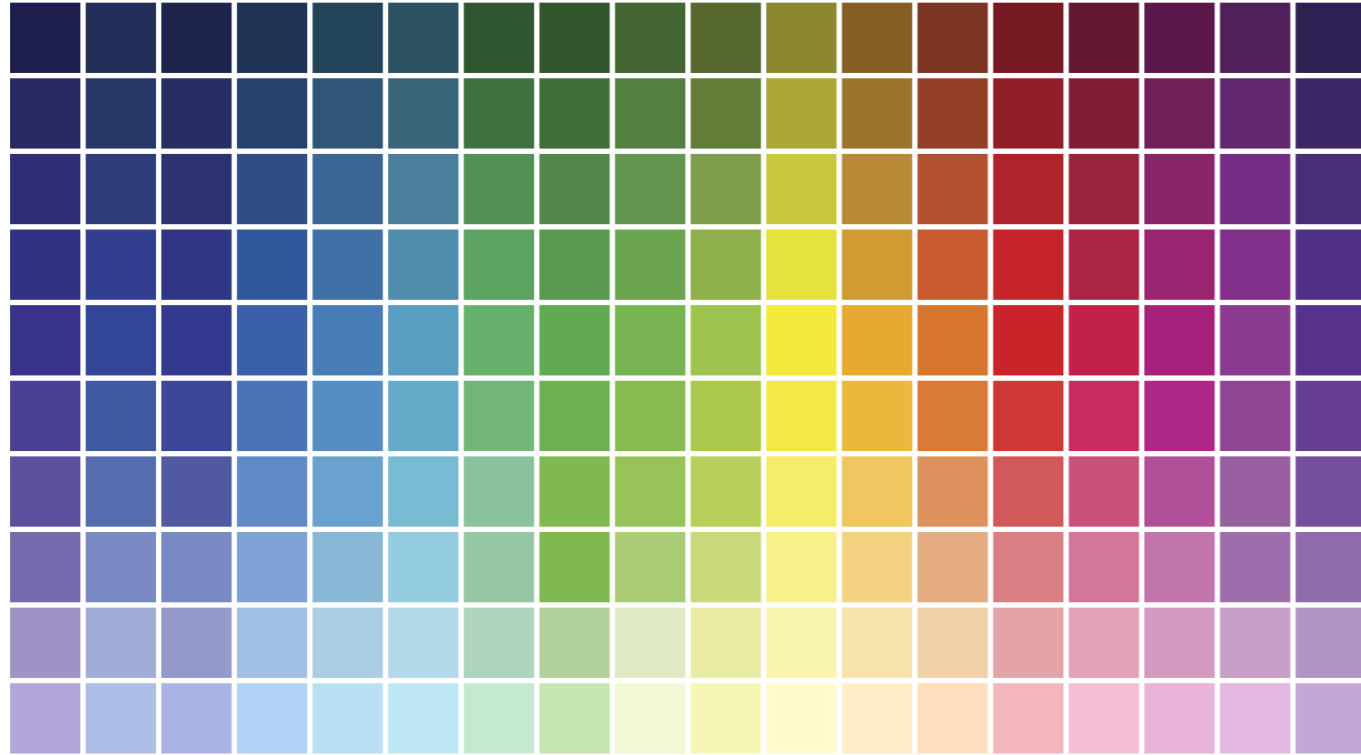


White (cool 6500K or warm 3500K available)



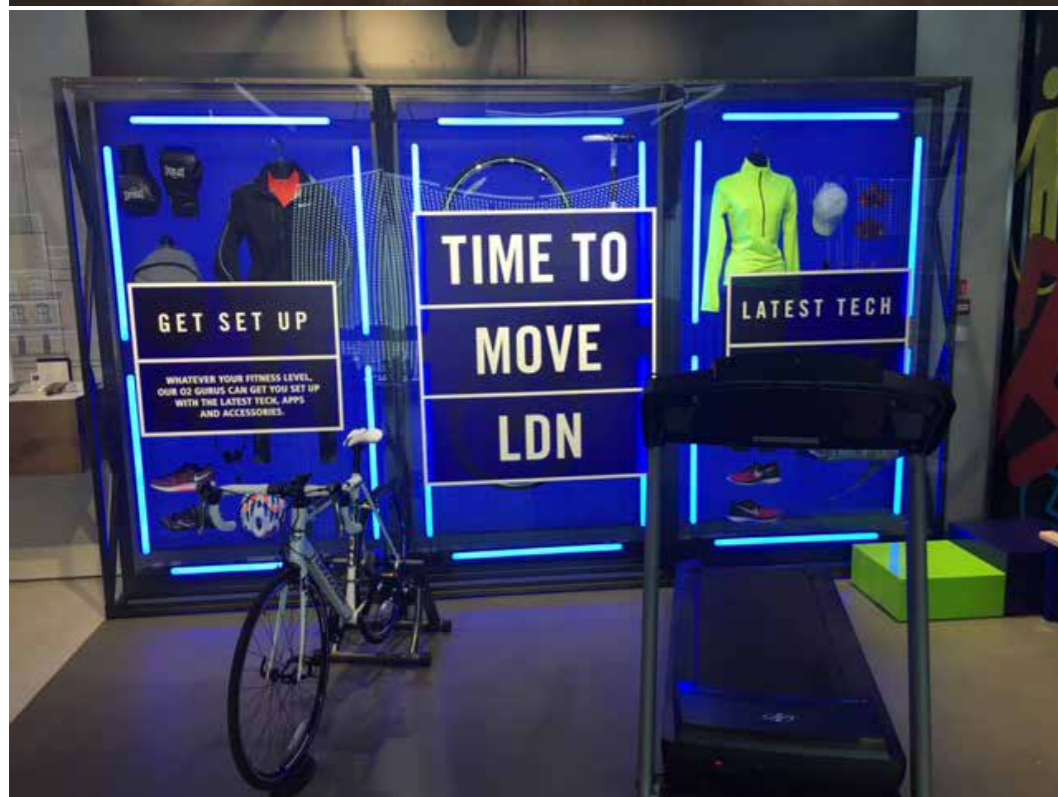
RGB

Static colour options



Neonist

There are a variety of styles that can be achieved utilising the same technology and process, to coincide with various aesthetics.



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