



# ANSELL OFFICE REFURBISHMENT - GOLBORNE



At the Ansell Warrington office, the interior of the building underwent a complete refurbishment. We wanted to create a clean, modern working space, filled with light to make it both aesthetically pleasing as well as an effective working environment. The old light fixtures were replaced with new, more energy-efficient Ansell fixtures and after consideration, this company chose to use three different LED fixtures within their offices, the Sidu, Brooklyn, and the Spektrum.

The [Sidu LED Pendants](#) were installed in the smaller offices, above our desks as we wanted to create a sleek and modern look without compromising on performance. The adjustable suspension of the Sidu meant the height could be adjusted according to individuals' needs.

The [Sidu](#) is a very modern, architectural suspended linear with a slim profile and bi-directional light output, making it ideal for use over desks. Available in aluminium, we wanted to provide contrast against the white background of the rest of the office. The Sidu can be used singularly or joined together to provide continuous suspension for longer banks of desks or in meeting rooms. The black polycarbonate micro reflector design also helps it to achieve a Unified Glare Rating <6 making it ideal for use in offices and reducing any potential discomfort of those working in the room.

In the open-plan office, we opted to use both [Brooklyn](#) and [Spektrum](#) lighting to provide a bright, low-glare, usable working space. The Brooklyn, a high performance bi-directional suspended LED panel has been used above the banks of desks providing an exceptional light performance. With an integral LED driver and white anodised aluminium frame, it's both aesthetically pleasing and minimalist. It comes supplied with a 1.2m suspension kit as standard.

In between the [Brooklyn lights](#), above the walkways, [Spektrum's](#) have been installed. With a hollow illuminated frame, it allows for installation of a standard ceiling panel to sit inside the frame and level with the grid and the integral switch gives the choice of 3000K, 4000K and 6500K colour temperature options. With multiple options of emergency self-test, OCTO enabled and digital dimming, the Spektrum is versatile to suit different spaces and needs.

We chose the OCTO version of the Spektrum as we wanted those working within that space to have complete control over the lighting to suit their needs and preferences. It works well within our office as we can adjust the colour temperature, the brightness as well as setting on-off timers when the office isn't in use. Those in the office simply download the app and can easily adjust the Spektrum to what they need.