

Click Scolmore Punching Above Its Weight



Click Scolmore's new media products have been a popular choice with contractors since their launch earlier this year and they were the first choice for Lee Roche of LCR Integrated Systems, when tasked with fitting out Ricky Hatton's new health and fitness gym in Hyde, Cheshire.

The Click Scolmore media plates and modules are designed to bring practical and aesthetic solutions to the array of media and power cabling requirements for today's technology-driven work and home environments. At the same time, they provide installers with a flexible, user-friendly system - so the perfect solution for Lee when it came to installing 27 TV / audio stations at the new gym premises in Market Street.

Instead of numerous individual sockets, single New Media plates were used to bring together the various media modules. The individual modules are available in a black or white finish and suitable for mounting on blank plates from across the Click range of wiring accessories. These include the CLICK DECO, DEFINE and the recently launched DEFINITY screwless range plus the POLAR and MODE moulded range of accessories. They offer a host of mounting facilities - from a single module in a single plate through to a 16-module plate with the latest addition being the Semi-Modular Media plate - giving total flexibility to mix and match the modules and making them suitable for commercial as well as residential installations.

Comments Lee Roche: "With such a comprehensive collection of lighting and electrical accessories to choose from, Click Scolmore can always be relied on to come up with the best products for the job. The new media plates aren't just a practical solution they also provide a very stylish finished look - which in a job of this nature is very important."

Having completed work on the Hatton Gym and Fitness Club, Lee is now working on the world-famous welter-weight champion's brand new dream home, where Click Scolmore's lighting and electrical accessories will be exclusively installed.