

**TM Technologie's Universal ITECH emergency fitting
chosen at regeneration urban site in South Yorkshire.**



Lighting-Power-Control



Image: Exciting new urban redevelopment

Our client contacted RDF Lighting Power and Control since their incumbent emergency lighting provider were unable to meet their requirement for stylish IP65 waterproof outdoor emergency lighting with options for standalone use as well as to connect with central systems.

RDF Lighting Power and Control visited the client's office taking multiple samples to discuss various options that would provide the best compliant solution whilst also meeting the architect's stringent requirements for modern and contemporary lighting design.

It was agreed that our ITECH fitting from TM Technologie was the perfect fit for their needs being available in multiple colours and able to be both recessed and surface mounted. Since an inverter was being installed for emergency lighting elsewhere on the site, then slave versions of the ITECH seamlessly connected to this 230V inverter providing huge long-term savings with the customer due to reduced future emergency lighting testing and battery replacement work.

The project architects and consultants were delighted with the ITECH fitting. Our client commented "RDF went through our options and had samples on hand which saved significant time since we already knew the types of fittings that the architects had already rejected. We look forward to working with Richard and Rob at RDF on future projects since we've passed on and highly recommended their products to our own design team and partner electrical consultants."



Image: Water and dust resistant ITECH by TM Technologie

ITECH fittings from TM Technologie are designed to operate in the harshest outdoor and dusty environments. They can be surface mounted as shown in the picture and also recessed mounted for extra low-profile aesthetics. There is also a COLD version for exposed outdoor or cold storage environments which operates normally down to -15°C . Available in white or black as standard, they can also be ordered in many other RAL colours to match your project needs. All connectivity options are available to integrate with wireless, addressable, DALI, central battery and inverter emergency systems as well as the standalone standard-test and self-test versions.

RDF have a wide range of TM Technologie emergency lights in stock in the UK and also provide access to their full range of emergency lights, self-contained systems and smart addressable central battery systems for specification projects.