

Case Study Summary - Slave LED for Legacy Central Battery System



Lighting-Power-Control



- The scope of the project was to investigate whether the existing 24V CBU could be used to provide emergency lighting and exit signs for the extended areas of a school in South Yorkshire. In addition, replacement of existing failed slave emergency fittings was required
- The existing 24V CBU was identified as having sufficient capacity to have additional LED emergency lighting fitted
- Surface mount IP65 ONTECS 24V slave bulkhead lights from TM Technologie were used for corridors, final exits and open areas for both the new areas and to replace faulty fittings
- The ONTECS 24V slave bulkhead was also used for exit signs in all areas due to the provided exit legend with universal direction arrow
- Slave fittings are available in 24V, 50V, 110V and 240V versions and are compatible with AC and DC central battery and inverter systems used for emergency lighting and are all covered by a 5-year warranty.

