

### ARCHITECTURAL CASE STUDY

#### LED LIGHT BOX

Standard LED light panels are used extensively within suspended ceiling applications. However, it is common for many buildings to have areas where the ceilings are not suspended. In order for a single light fitting to be used throughout an entire project, Eccleston Engineering has developed an enclosure designed specifically to receive LED light panels.

The use of a single LED lighting panel increases the volume of a particular unit for each project, which in turn improves buying power. Additionally, a single specification of LED lighting panel simplifies installation and provides a simpler regime for future replacements.



This high-quality enclosure provides a permanent housing for the LED lighting panel and has many design features which aid installation and longevity:

1. Elegant enclosure with soft edges
2. Robust aluminium body
3. Robust stainless steel fixings
4. Attractive polyester powder coated finish
5. Simple to assemble and install
6. An array of fixing locations
7. Optional fixing strap to increase fixing opportunities
8. Unhanded – LED panel may be inserted from any direction
9. Available in 600 x 600 and 1200 x 600 format
10. Individually packed with all fixings included

For more information on price, availability and specification please call us on 01942 672 993

