

The Jalite 7010 Exit Sign range has two material options as shown below:



*Sign System 1 - Suspended polycarbonate frame with brushed steel ceiling rods*



*Sign System 1 - Wall mounted polycarbonate frame*



*Sign System 2 - Suspended aluminium frame with ceiling cables*



*Sign System 2 - Wall mounted aluminium frame*

## Advantages

- **Effective**  
Photoluminescent signs offer one of the most highly effective exit signing solutions available. Jalite AAA photoluminescent material absorbs energy from existing surrounding light sources, and will emit an effective independent light source for a considerable time after the removal of the activating light, the fail-safe in escape route identification. Jalite signing systems offer a powerful effective solution to the demands that new design or refurbishment projects now have to satisfy.
- **Efficient**  
Efficiency by design provides the observer with correct and sufficient information to orientate and navigate the escape route to a place of safety using the visual cues of a fully specified system.  
Energy efficient, independent of any direct electrical power source. Architects/Specifiers now finally have an attractive alternative solution to bulky back-lit sign units that require electrical installation, years of maintenance and contain battery back-up units that can pose an environmental risk when discarded.
- **Elegant**  
A contemporary design incorporating an easy fixing system makes these signing systems one of the most elegant sign units available.

