

# Spanlite "Cassette" glazing system

The Spanlite "cassette" system is designed to backlight permanently installed glass or Decoran walls, to a maximum of 3m high.

The system uses LED edge lighting which is directed into the top and bottom edges of a PolyLite wave guide panel.

RGB or white LED lighting is built into removable cassettes, which are accessed from the front.

Energy usage: typically 60W to illuminate a 1m (w) x 3m (h) panel of backlit glass.

LEDs will last 50K hours (or 5.7 years if switched on 24/7) meaning reduced running costs can be offset against the capital outlay.

