

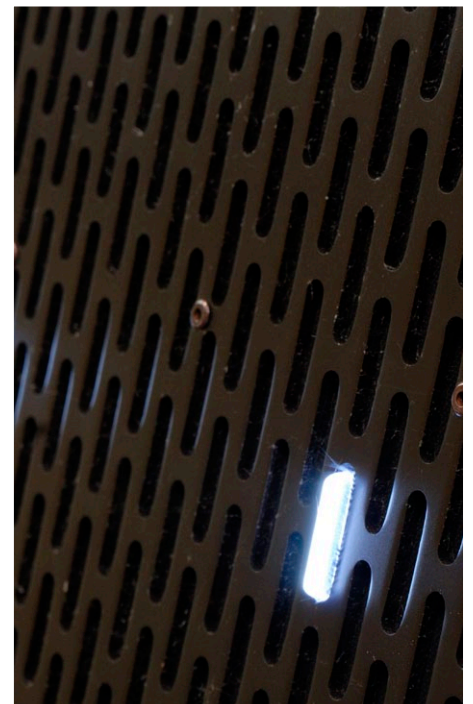
'Light' Neville Street, Leeds, UK.

A £4.6 million project to redevelop the Neville Street tunnel, providing a contemporary gateway to the city.

Quietstone Light was installed behind robust, anti graffiti, anodised aluminium perforated metal to control ambient noise levels and improve acoustics for the audio installation.

The inspiration came from Berlin based sound and light artist: Hans Peter Kuhn. The goal being to transform the once dark archways, creating a unique experience for pedestrians and drivers alike. Thousands of LED lights were installed in the aluminum walls which form patterns as drivers pass through and the ambient noise is controlled by our Quietstone Light panels. These provide an unexpectedly tranquil passage through the tunnel and also serve the audio installation which further improves the ambience by playing urban music throughout.

Jonathon Porritt, former chair of the Green Party and Tony Blair's Sustainable Development Commission said of the project: **"It's a brave investment, but just the sort of thing we need to make cities places where people can live, and enjoy living."**



Advantages of using Quietstone Light

- | | |
|-------------------------|---|
| • High sound absorption | |
| • Non fibrous | will not release potentially harmful fibers |
| • Weather resistant | impervious to frost and rain |
| • Sustainable | made from recycled glass |
| • Ease of installation | In this case, our material was molded directly into the metal panels |
| • Cost effective | dispite being a technologically advanced material, prices are competitive |

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