

Subway Station, Heddernheim

As trains approach and leave the station they trigger a signal that changes the light on the platform.











The lighting concept for the railway station at Heddernheim near Frankfurt is impressive for its lightweight transparent design.

The backlit metal surfaces of the station reflect the light outwards. Standard fluorescent lamps and controllers from feno have been used here to produce an unusual eye-catching lighting display that is linked to the arrival and departure of the trains. As a train approaches Heddernheim it triggers a signal that changes the light on the platform so that passengers waiting there know that the next train is due soon.

Used Products:

fc s.dmx 144d, fi dmx-dali 4d

Contactor: VGF Verkehrsgesellschaft Frankfurt,

Frankfurt/D, www.vgf-ffm.de

Architects: schoyerer architekten BDA, Mainz/D,

www.schoyerer.de

 $\textbf{Electrical Planning:} \ \textbf{IHE-Ingenieurb\"{u}ro} \ \textbf{H\"{o}rbert}, \ \textbf{Darmstadt/D}$

Photograph credits: Gerhard Kassner