

LRT Stations Project Summary

Oslo Metro - Oslo, Norway July 19, 2019





Project Overview

- The Oslo Metro is a rapid transit system in Oslo, Norway, operated by Sporveien T-banen under contract from the transit authority Ruter.
- The network comprises five lines that traverse the city centre, covering a total length of 85 kilometers.
- There are 101 stations in the network, with 17 of them located underground or indoors.
- The network serves 14 out of the 15 boroughs of Oslo, with two lines extending to Kolsås and Østerås in the neighboring municipality of Bærum.
- In 2018, the system recorded an annual ridership of 118 million, with a daily ridership of 323,000 individuals.



Product Feature

70 Inch Cross Track LCD Signs, NIOD-700P-700:



- Cross-track digital signage designed for subway and train stations, equipped to handle urban challenges.
- Successfully deployed in Europe and North America.
- Sealed ventilation system for efficient heat regulation
- Remote maintenance enables quick issue resolution and display resets, reducing train delays.





- Vibration-resistant and dust-resistant structures with secure wall mounts.
- Wireless solutions that work underground.
- Door sensor alarm for safety

