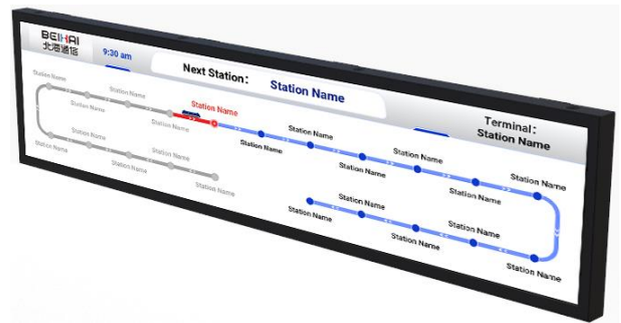


37” Dynamic Route Map Display

Dynamic route map display is generally installed above the doors of the saloon. They can display operation-related information such as line information, transfer information, emergency information, and station facility information, as well as multimedia entertainment content and advertising, providing convenience and entertainment for passengers during their trips.

- High brightness and contrasts ensure that passengers can clearly view the screen content under various lighting conditions.
- Wide Viewing Angle ensures that passengers can obtain a good visual effect and easily access the screen information.
- With special design and manufacturing techniques, it has high stability and can adapt to harsh operating environments.



Technical Parameters

Items	Specification
Screen	
Display Area	919.3(W)×138.85(H) mm
Resolution	1920×290
Backlight Type	WLED
Brightness	≥ 350cd/m ²

Contrast	≥ 1000:1
Color	16.7M
FOV	89° / 89° / 89° / 89° (Typ.)
Response Time	8ms (Typ.)
General	
Communication Interface	2x10/100M auto-negotiation Ethernet interfaces
Power Supply	DC24V (-30%~+25%) or DC72V (-30%~+25%) or DC110V (-30%~+25%)
Operating Power	≤ 40W
Standby Power	≤ 7W
Operating Conditions	0 °C to 50 °C, humidity less than 80% (non-condensing)

* The listed parameters are standard configurations and supports customized development.