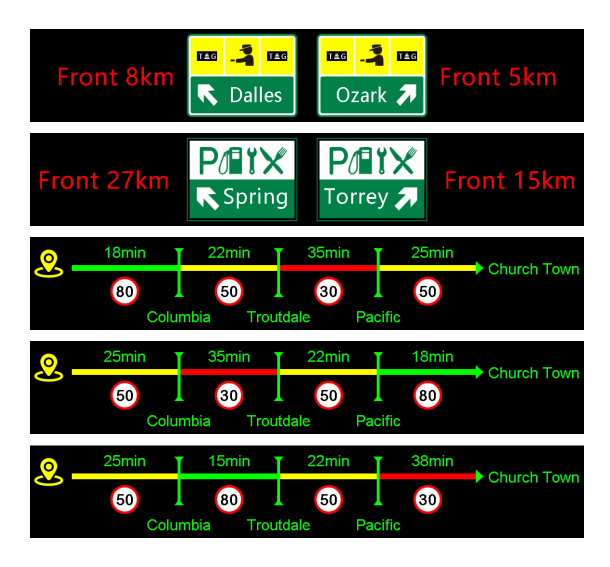
## 1) P10 Full Color Door Frame Display

Widely used in highway, and display the road congestion, travel time, speed limit signs, event information, public service information by road network, etc:



Screen	Size	1920mm(L)× 11520mm(H)
body	Resoloution	192 × 1152
Unit Module	Pixel pitch	10mm
	Pixel Configuration	Multi-color LED
	Package Method	Double-sided glue filling sealing encapsulation technology
	Cabinet Size	160mm × 160mm
	Display Color	1R1G1B
	Cabinet	Merlon
MAIN TECHNICA	Viewing Distance	10m - 200m
	Viewing Angle	V70°, H35°

L	Color	Full Color
PARAMET	Display mode control	Asynchronous
ER	Luminance adjustment mode	Manual, automatic mode, adjustable support 64 level brightness
	On-site replacement and	The module can be disassembled and
	maintenance	maintained on the front and rear sides
	Driving mode	Dynamic scanning, constant current
	Frame Frequency	≥60fps/s
	Refresh Rate	≥2000Hz
	White balance brightness	8000cd/m2
	Control System	Embedded industrial computer system
	Communicated Method	Ethernet Network &4G & WIFI
	Working Temperature	-55°C∼+70°C
	Ambient humidity	10%-95%
	Working voltage	A220V±15%
	Maximum power dissipation	10kW
	Average usage power	3kW
	MTBF	≥50000H
	Service time	≥100000H
	Malfunction dot rate	< 0.0001
	Lighting Protection Grounding Resistance	<10Ω
	Earth Resistance	<4Ω

## 2) P10 Full-color F- type

Widely used in the entrance of the toll station, and the front of the ramp, etc. Display full color graphic and text display, road congestion, travel time, event information, public service information, etc. The examples as follows:

