

Passenger Information System

commute in a smarter way!

Enabling Intelligent Vertical Platforms - Your OEM/ODM Partner



High-performing sunlight readable, high brightness LCD solutions from Litemax Outdoor ready functionality with industry leading LED backlight technology.



DLD3200-G

32" Outdoor Digital Signage

Sunlight readable (2,500 nits),
Resolution: 1920 x 1080,
Wide-Viewing Angle 178°(H),178°(V),
LCD blacking defect free (Hi-Tni 110°C)



DLD4901-L

49" Outdoor Digital Signage

Sunlight readable (3,500 nits),
Resolution: 1920 x 1080,
Wide-Viewing Angle 178°(H),178°(V),
LCD blacking defect free (Hi-Tni 110°C)

DLD7501-L

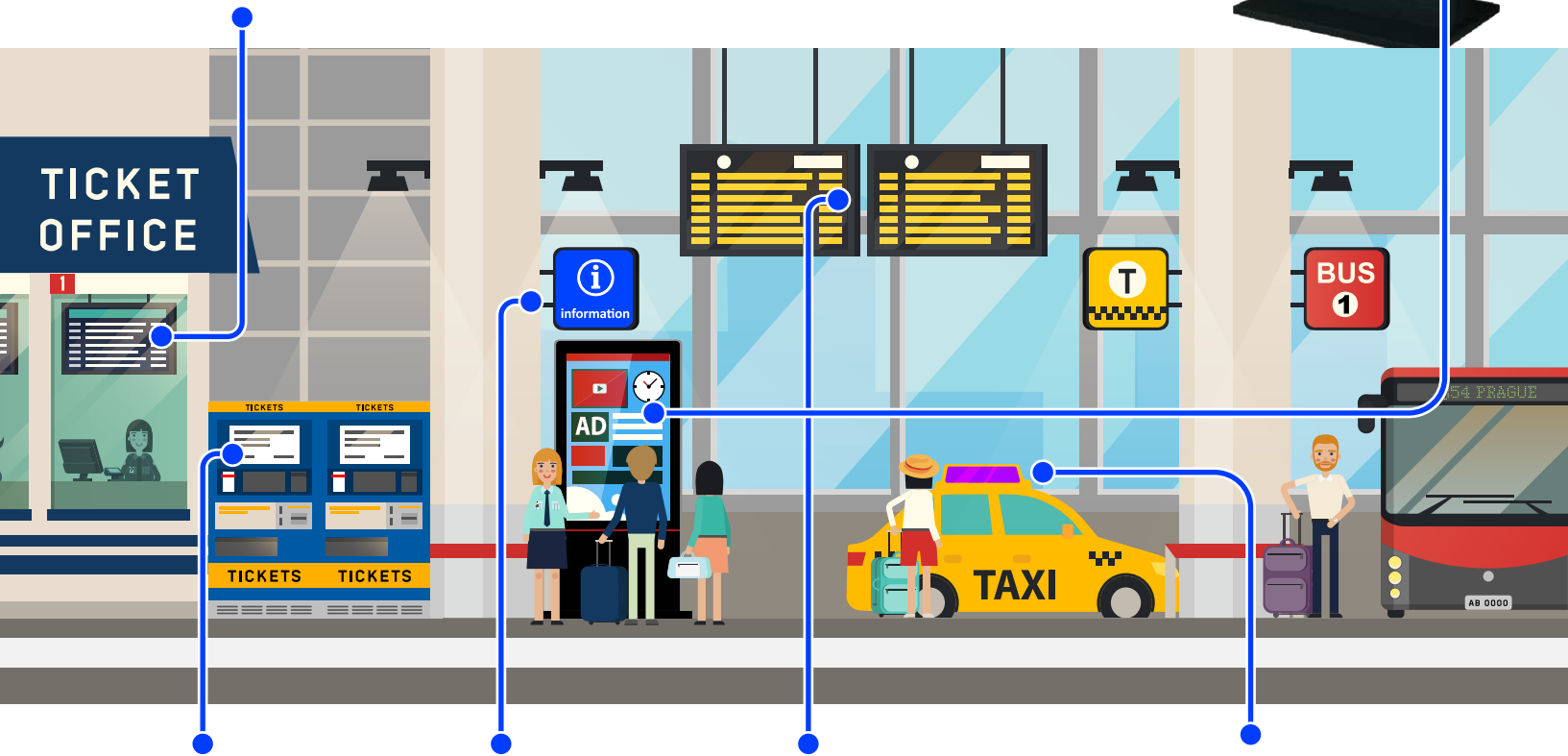
75" Outdoor Digital Signage

Sunlight readable (3,000 nits),
High Resolution: 3840 x 2160,
Local Dimming, LCD blacking defect free (Hi-Tni 110°C)

DLO7501-L

75" Outdoor Digital Signage

Sunlight readable (3,000 nits),
High Resolution: 3840 x 2160,
Local Dimming, LCD blacking defect free (Hi-Tni 110°C),
IP65 front waterproof,
Intel® Skylake-U Series motherboard inside,



DLD2158-U

21.5" Full HD Industrial LCD

Sunlight readable (1,600 nits),
Resolution: 1920 x 1080,
Wide-Viewing Angle 178°(H),178°(V),
LCD blacking defect free (Hi-Tni 110°C)



SSD2205-B

22" Squared Screen Digital Signage System

High brightness (1,000 nits),
Resolution: 1920 x 1920 (1:1)



DLD5500-L

55" Outdoor Digital Signage

Sunlight readable (2,500 nits),
High Resolution: 1920 x 1080,
Wide-Viewing Angle 178°(H),178°(V),
LCD blacking defect free (Hi-Tni 110°C)



SSD3701-Y

Stretched Digital Signage

Ultra wide screen (16:4.5),
Sunlight readable (3,000 nits),
Resolution: 1920 x 540,
LCD blacking defect free (Hi-Tni 110°C)

SLD2425-E

24" Full HD Industrial LCD

Sunlight readable (1,000 nits),
Resolution: 1920 x 1080,
Wide-Viewing Angle 178°(H),178°(V),
LCD blacking defect free (Hi-Tni 110°C),
Wide temperature(-20°C ~ 70°C)

SSD3325-B

33.2" Squared Screen Digital Signage System

High brightness (1,000 nits),
Resolution: 1920 x 1920 (1:1)

DLD6501-L

65" Outdoor Digital Signage

Sunlight readable (4,000 nits),
High Resolution: 3840 x 2160,
Wide-Viewing Angle 178°(H),178°(V),
LCD blacking defect free (Hi-Tni 110°C)

Note: All Specifications are subject to change without notice.