

ClevercitiSigns are high resolution displays, and are fully digital. As fully-digital signs, they allow for on-the-fly adaptations to the guidance plan, special events messaging, or emergency alerts.

The signs are managed by the ClevercitiCockpit and are updated in real-time as live data changes.

The signs are available in a wide variety of sizes, depending on the location requirements. Contact Cleverciti for details.



Technical Specifications:

Module Parameters

Pixel Pitch:	6mm	Display Color:	4.4 trillion colors
Pixel Configuration	SMD3535	Brightness Adjustment:	Pixel by pixel, module by module, cabinet by cabinet
Density:	27,778 pixels/m ²		
Driving Mode:	Constant current, 1/8 duty		
Module Mask:	Pure black mask – high contrast screen		

Optical Ratings

Brightness:	≥6500 cd/m ²
Viewing Angle:	120°(Horizontal); 120°(Vertical)
Best Viewing Distance:	≥6m / ≥20ft
Gray Grade:	14 bit

Reliability

Working Temperature:	-20°C ~ +60°C / -4°F ~ +140°F
Storage Temperature:	-30°C ~ +70°C / -20°F ~ +160°F
Working Humidity:	10% ~ 90% RH
Lifetime:	100,000 hours
Protection Grade:	IP65
Out-of-Control Pixel Rate:	≤0.01%

Cleverciti Sign is a high resolution, fully Dynamic Messaging Sign (DMS) for all outdoor parking, on-street, and garage installations. The Cleverciti Sign can display character heights for every application, complying with local regulations. Combined with optimal viewing angles and brightness, it ensures the best legibility in all environments.

Cleverciti Sign allows for on-the-fly adaptations to the guidance plan, garage name changes, special events messaging, or emergency alerts via the embedded PC systems and a wide range of connectivity options. Third-party Live Data, such as garage availability or the arrival of the next bus or train can be integrated in real-time. All functionality of the Cleverciti Sign can be managed remotely by the Cleverciti Cockpit and are constantly updated as live data changes. Features include live feedback of displayed messages in the Cockpit, brightness adjustment according to a schedule (in addition to the local photocell), and many more.



The **Cleverciti Sign** is available in a wide variety of sizes, depending on the location requirements.

Size examples are for instance:

1 LINES: 115,2cm x 19,2cm (45.35" x 7.55")

2 LINES: 115,2cm x 38,4cm (45.35" x 15.11")

3 LINES: 115,2cm x 57,6cm (45.35" x 22.67")

4 LINES: 115,2cm x 76,8cm (45.35" x 30.23")

5 LINES: 115,2cm x 96,0cm (45.35" x 37.79")

6 LINES: 115,2cm x 115,2cm (45.35" x 45.35")

7 LINES: 115,2cm x 134,4cm (45.35" x 52.91")

8 LINES: 115,2cm x 230,4cm (45.35" x 60.47")

Cleverciti Sign interacts seamlessly with the Cleverciti Sensor system and the Cleverciti Circ360. Together they form the perfect parking guidance system in any demanding environment, reducing congestion and emissions while increasing parking revenues.



Sensor



Circ360



Cleverciti Systems GmbH Global Headquarters

Munich Office
Hofmannstrasse 54
81379 Munich, Germany
Tel: +49 89 78576736-23

Cleverciti Systems Corp. North American Offices

Atlanta Office

8000 Avalon Blvd. Suite 100
Alpharetta, Ga. 30009
Tel: (331) 218-7323

Chicago Office

3400 W. Stonegate Blvd., Suite 101-0072
Arlington Heights, Ill. 60005