

E-DS 43 Specification Sheet



Product Code: EDS-43

The E-DS 43 is an advanced Variable Rate Board display.

It features a built-in computer and can be managed remotely via cloud-based software.

This means E-DS 43 owners can change the displayed parking prices from a computer in their office or even schedule changes in the display.

The device can also be used to provide parking guidance information so parking lot users can find parking spots more efficiently.

It can also be used to display traffic information to inform parking lot users of the best route to their next destination warning them of road works, accidents and traffic jams.

Advertising or instructional video can also be displayed.

Dimensions	1850 x 650 x 150mm
Display Size	43 inch
Resolution	1920 x 1080p
Display specs	4000:1, Brightness: 2500cd/m², LED; Colours 1.07B (8bit+FRC), colour saturation: 75%. Intelligent optical sensor- self adjusting screen brightness, sunlight readable backlight
Interface	USB/ HDMI/RJ45/SD1, viewing angle:178°
IP Grade	IP56, suitable outdoors
Housing	Full metal housing design, with heating conducting metals
Max Power Consumption	380W, power supply: AC 100-240V. Features abnormal voltage protection which automatically detect any voltage fluctuations and powers off the machine
Working Life	50,000 hours
Features	Built-in IP Camera
Cooling	Intelligent temperature control fan cooling auto adjusts according to internal temperature