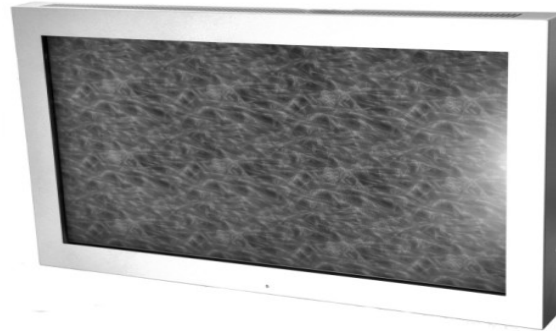


Delivering ultra high bright imagery, Clarion's sunlight readable LCD displays have a unique front air curtain cooling system to ensure the display functions even in the brightest of window positions. Our displays have been designed, manufactured and tested here in the UK



and proven to outperform any commercially available display on the market. Delivering high brightness is not unique to LCD displays, however operating in the most demanding environment, sets our displays apart from others, as our front air curtain cooling system distributes the sun's heat away from the LCD matrix preventing the display from blacking out.

Display Features

- Ultra high bright back light
- Air divide front LCD matrix cooling system with ultra low noise fans
- Superior contrast
- UK manufacture offering customisation options such as frame colour and mounting etc
- 6 button OSD picture adjustment
- Night view automatic dimming for optimum brightness control
- Option of IR blocking front shield or anti-reflect laminated safety glass
- Optional rear mount PC with wireless LAN and flash memory reader



Technical Specification

Size	20 inch
Active area	443 x 249mm
Brightness	1,400 cd / m2 typ
Contrast Ratio	750:1
View angle	150H 120V
Resolution	1366 x 768
Front glass	IR Block / AR lam glass option
Response time	10ms typ
Input voltage	220VAC IEC
Operating Temp	0 to 50 deg C
Storage Temp	-20 to 60 deg C
Video Inputs	VGA, S-video
Mount	100mm VESA
Weight	7 kgs