

Full Outdoor LCD Signage

QSR

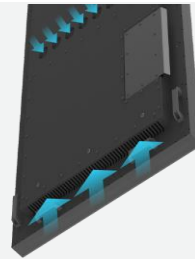
QSR offers reliable outdoor displays with IP66 protection, meeting safety standards (UL and CE). They use IPS panels, reinforced glass, and adjust screen brightness based on surroundings for durability and image quality.

- IP66(65) rating
- IK10 tempered glass
- High brightness
- Direct bonding
- AR+AF coated display
- Auto brightness control



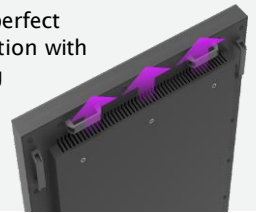
Direct Bonding

Combining LCD panels and tempered glass cover glass using transparent resin technology enhances color transmission, resulting in clearer picture quality.



Dual cooling

Faster and perfect heat dissipation with Dual Cooling



QSR specification

Product	21QSR	27QSR	32QSR	55QSR	55QSR Air	65QSR Air	75QSR Air	86QSR Air
Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	1920 x 1080	3840 x 2160	3840 x 2160
Brightness	1,500nit	1,500nit	2,000nit	2,500nit	2,500nit	2,500nit	3,000nit	3,500nit
Color Gamut	NTSC 72% (Typ.)	NTSC 72% (Typ.)	NTSC 72% (Typ.)	NTSC 72% (Typ.)	NTSC 72% (Typ.)	NTSC 72% (Typ.)	NTSC 68% (Typ.)	NTSC 68% (Min.)
BLU Type	Edge	Edge	Edge	Edge	Edge	Direct	Direct	Direct (144 Block)
Panel Type	BOE	LG TNI	LG TNI	LG TNI (M+)	LG TNI (M+)	AUO TNI	LG TNI (M+)	LG TNI
Surface Treatment	Anti-Glare	Anti-Glare	Anti-Reflection	Anti-Reflection	Anti-Reflection	Anti-Reflection	Anti-Reflection	Anti-Glare
Optical Bonding	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Outline Dimension	528.8 x 320.4 X 66.3mm	655.8 x 394.2 x 47mm	763.4 x 465.0 x 55.8mm	1271.6 x 743.1 x 47.1mm	1271.6 x 742.2 x 45.1mm	1502.8 x 878.0 x 136.1mm	1723.6 x 1002 x 136.1mm	1982
Weight	TBD	11.0kg	20.0kg	42.0kg	48.0kg	67kg	86kg	149.4kg
Power Consumption	70W (Typ.)	80W (Typ.)	120W (Max)	195W (Typ.)	220W (Typ.)	410W (Max)	620W (Max)	1040W (Max)