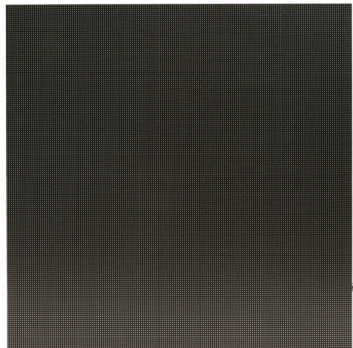





rX2+

Technisches Datenblatt



NOVASTAR A8 RECEIVINGCARD
 MOM INTERFACE
 HIGH-BRIGHTNESS
 HIGH-CONTRAST
 BLACK-FACE
 QUICK-LOCK-SYSTEM
 MAGNETIC FAST-RIGG
 MAGNETIC MAINTENANCE TOOL
 CLIMBABLE FRAME
 FAST REPLACEABLE BACKBOX



Pixelpitch	2,6mm
Helligkeit	1.600 Nits (2.000 Nits unkalibriert)
SMD-Typ	Nationstar 1515 3-in-1 RGB
SMD Merkmale	Black-Face, High-Brightness, High-Contrast, High-Level
Farbtiefe	Bis zu 18+ Bit pro Farbkanal
Auflösung pro Panel	192 x 192 Pixel
LED Treiberchip	MBI5252
Scantyp	1/16
Refreshrate	≥ 3.840 Hz
Horiz. Blickwinkel	+85°/-85°
Vert. Blickwinkel	+85°/-85°
Kontrast	> 5.000:1
Nennleistung in W	Typisch 60W / max. 160W pro Panel
Spannungsbereich	AC 88-264V/ 50-60 Hz
Anschluss-Typ	powerCON
Panelabmessungen	500 x 500 x 100mm (BxHxT)
Gewicht	9,5Kg pro Panel
IP Klasse	IP40
Temperaturbereich	-30°C bis + 45°C (Im Betrieb) -10°C bis + 55°C (Lagernd)
Produkthighlights	NovaStar A8 Receivingcard, MOM Interface, Quick-Lock-System, Magnetic Fast-Rigg, Magnetic Maintenance Tool, Climbable Frame, Fast Replacable Backbox
Zertifizierungen	   EMC