



LED Screen CR P5 Front Access Pitchside LED 5500 nit



18048 x160 Resolution



Body Thickness Only 110mm



Easy Maintenance



IP65 Design



Sunlight Viewable



Nova Control System
For Full Colour LED
Display

Address: Lancaster Business Park, Burton upon Trent, DE13 9PD
Email: enquiries@projectdigitaluk.com
Website: projectdigitaluk.com

Technical Specifications

LED Screen CR P5 Front Access

Pitchside LED 5500 nit

LED Lamp	Nationstar SMD 3 IN 1 LEDs
Pixel Pitch	5mm
Brightness	≥5500nits
Pixels Per Panel	192*160 Dots
Pixel Density	40,000 pixels/m ²
Module Size	W320mm x H160mm
Cabinet Size	W960mm x H800mm x D110mm
Cabinet Number	94 x 1 = 94pcs
Module Number	94*15 =1410pcs
Power Consumption	215W/750W per sqm(Average/Max)
Ingress Protection	IP65
Material	Sheet Metal
Maintenance	Front
Resolution	18048*160 pixels
Refresh Rate	3840Hz
Control System	
Sending Box	Nova MCTRL4K (Only sending card function)
Receiving Card	Nova control system for full colour LED display
LED Controller	CRTOP standard for full colour display
Power Supply	Meanwell power supply
Accessories, Spare Parts & Package	
P3.9 Outdoor Cabinet	Free sample - 1000 x 1000mm
P1.5 Indoor Cabinet	Free sample - 600 x 33.75mm
Sending Box	For Spare (Nova MCTRL300)
LED Module	For spare
Receiving Card + HUB Card	For spare (Nova MRV336)
Power Supply	For spare
Power Distribution	CRTOP Standard with PLC function-70KW
Fiber Converter	Nova CVT320
Wooden Case	For accessories & spare parts (10 in 1)
Free Spare Parts	
LED Lamp	For spare
Driving IC	For spare
Module Mask	For spare
Module	For spare
Receiving Card + HUB Card	For spare
Power Supply	For spare
Signal Cables	Between cabinets
Power Cables	Between cabinets