



## LED Screen CR P5 Rear Access Outdoor LED 5000 nit



768 X 576 Pixel Screen



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](mailto:enquiries@projectdigitaluk.com)  
**Website:** [projectdigitaluk.com](http://projectdigitaluk.com)

# Technical Specifications

## LED Screen CR P5 Rear Access

### Outdoor LED 5000 nit

<b>LED Lamp</b>	Nationstar SMD 3 IN 1 LEDs
<b>Pixel Pitch</b>	5mm
<b>Brightness</b>	≥5000nits
<b>Pixels Per Panel</b>	192*192 Dots
<b>Pixel Density</b>	40,000 pixels/m <sup>2</sup>
<b>Module Size</b>	W320mm x H160mm
<b>Cabinet Size</b>	960mm x 960mm x 110mm
<b>Cabinet Number</b>	4x3 = 12pcs
<b>Module Number</b>	12*18 =216pcs
<b>Power Consumption</b>	250W/850W per sqm(Average/Max)
<b>Ingress Protection</b>	IP65
<b>Material</b>	Die-cast aluminium
<b>Maintenance</b>	Rear
<b>Resolution</b>	768*576 pixels
<b>Refresh Rate</b>	3840Hz
<b>Control System</b>	
<b>Sending Box</b>	Nova MCTRL300 (Only sending card function)
<b>Receiving Card</b>	Nova control system for full colour LED display
<b>Accessories, Spare Parts &amp; Package</b>	
<b>LED Module</b>	For spare
<b>Receiving Card + HUB Card</b>	For spare
<b>Power Supply</b>	For spare
<b>Wooden Case</b>	For accessories & spare parts (8 in 1)
<b>Free Spare Parts</b>	
<b>LED Lamp</b>	For spare
<b>Driving IC</b>	For spare
<b>Module Mask</b>	For spare
<b>Module</b>	For spare
<b>Receiving Card + HUB Card</b>	For spare
<b>Power Supply</b>	For spare
<b>Signal Cables</b>	Between cabinets
<b>Power Cables</b>	Between cabinets