



Super High Bright Outdoor Signage Solution

Model LDC64059WPR-HB

No matter what time of the day your audience will be captivated by the leading edge picture quality and brightness levels.

Incorporate the latest innovations and features including onboard cloud based signage (Android Platform), Power metering dashboards and reporting on LUX range Simplified control via IPAD, Iphone or Web Browser and Customised Scoreboard Options that can be customised for each project application

Features

60 - 65mm Cabinet Depth
3 in 1 Type
Up to 10000 NIT
Power Metering Option
IP65/68
Automated Dimming and Brightness Sensing

Advantages

Suitable with Aurora Mounting Solutions: Wall, Hanging, Custom. Full Front Service 3 in 1 Hub Optimal View Angles Android On Board



Super High Bright Outdoor Signage Solution

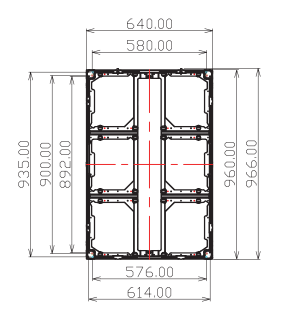


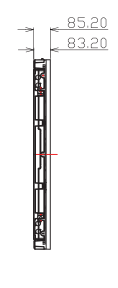


Panels & Cabinate



LDP2625 Processor





Dimensions Diagram

ITEM TYPE LDC64059WPR-HE

Product Range	LUX	*
	LOX	VSPEC

 Dot Pitch
 5.9mm

 Pixel Configuration
 1RGB

 Pixel / SQM
 28476

 Brightness
 10000

Module Resolution 54 pixels x 54 pixels Scanning Method 1/7 Constant Current Module Dimension 320(W) x 320(H) Drive IC ICN2049 or ICN2069 LED & Drive Composition Light - Drive Combo Refresh Rate 1920Hz/s-3840HZ Maintenance Mode Front / Rear Service Dimension 960(W)x640(H)mm

 $\begin{array}{lll} \mbox{Module QTY} & \mbox{16 pcs} \\ \mbox{Power Supply} & \mbox{Meanwell 60A} \\ \mbox{Viewing Angle} & \mbox{H: } 140^{\circ} \mbox{ V: } 110^{\circ} \\ \mbox{Brightness} & \mbox{>} 10000cd \mbox{/} \mbox{ } m^2 \end{array}$

Best Viewing Distance >6m LED Life 100000 hrs

Power Consumption Max 800 w/m², Average 260 w/m²*

Input Voltage 220V±10% Or 110V±10%

Operating Environment -20°C-55°C; Humidity: 10%-90%

Weather Protection IP65
LED Screen Weight 18kg / m2

*Related to brightness & display content

