



# LXON SERIES

**Robust** Outdoor Displays





## BRILLIANT VISIBILITY WITH UNMATCHED VALUE



These displays deliver exceptional brightness that ensures clear visibility in daylight. With their outstanding performance and durability.

### **ENGINEERED FOR ALL-WEATHER RELIABILITY**

IP65/54-rated, these LED displays are built for durability, delivering reliable performance in any weather—rain, dust, or extreme temperatures.





#### **PERFECT FLATNESS**



Crafted from high-strength die-cast aluminum, these displays ensure exceptional durability and high surface flatness.

### EASY SERVICE & MAINTENANCE

Cable-free modules ensure easy and efficient maintenance. Lightweight design allows quick installation and dismantling, saving you valuable time.





### **SPECIFICATIONS**

Model Name	LXON - 2.5	LXON - 3	LXON - 4
Pixel Pitch (mm)	2.5 mm	3 mm	4 mm
Cabinet Dimension (W x H x D) mm	960 x 960 x 120	960 x 960 x 120	960 x 960 x 120
Weight (kg/m2)	30	30	27
Maximum Brightness (nits)	5000/6000	5000/6000	5000/6000
Viewing Angle	160 x 160	160 x 160	160 x 160
Contrast Ratio	5000 : 1	5000 : 1	5000 : 1
Max Power (Watts/m2)	760	650	650
Refresh Rate (Hz)	3840	3840	1920
Ingress Protection	Front IP65 / Back IP54	Front IP65 / Back IP54	Front IP65 / Back IP54
Cabinet Type	Die - Cast Al	Die - Cast Al	Die - Cast Al
Data Processing	12-14 Bit	12-14 Bit	12-14 Bit
Service Access	Back	Back	Front / Back



### **SPECIFICATIONS**

Model Name	LXON - 5	LXON - 8	LXON - 10
Pixel Pitch (mm)	5 mm	8 mm	10 mm
Cabinet Dimension (W x H x D) mm	960 x 960 x 120	960 x 960 x 120	960 x 960 x 120
Weight (kg/m2)	27	27	27
Maximum Brightness (nits)	5000/6000	5000/6000	5000/6000
Viewing Angle	160 x 160	160 x 160	160 x 160
Contrast Ratio	5000 : 1	5000:1	5000:1
Max Power (Watts/m2)	650	650	650
Refresh Rate (Hz)	1920	1920	1920
Ingress Protection	Front IP65 / Back IP54	Front IP65 / Back IP54	Front IP65 / Back IP54
Cabinet Type	Die - Cast Al	Die - Cast Al	Die - Cast Al
Data Processing	12-14 Bit	12-14 Bit	12-14 Bit
Service Access	Front / Back	Front / Back	Front / Back

