



P1.2



Elevate your indoor space with Leksa LED walls that deliver vibrant, high-resolution visuals perfect for indoor spaces, conference rooms, control rooms, shopping malls, auditoriums etc. Our Led wall provides sharp, eye-catching content that captivates audiences. Built for energy, efficiency and durability, our indoor LED walls offer seamless performance and stunning clarity to enhance brand presence and engage viewers like never before.



Brightness 5007800



640x640



Cabinet size Wide viewing angle





input power Maintenance AC150~240V



Refresh rate 3840 (Hz)



Strong Build



LED	SMD1010	Colour temperature (K)	6500
Module size (mm)	320x160	Horizontal viewing angle (°)	160
Module resolution (WxH)	256x128	Vertical viewing angle (*)	160
Cabinet size (mm)	640x640	Max power consumption (W/m²)	500
Maintenance method	Front	Ave.power consumption (W/m²)	165~260
Cabinet Weight(kg)	12	Contrast ratio	5000:1
Pixel density (Dots/m)	6,40,000	Working temperature (℃)	0~45
Brightness(Nits)	500~800	Brightness adjustment	Manual
Refresh rate (Hz)	3840	Storage humidity (°C)	-20~50
Grey level (Bit)	16	Life time (hrs)	50,000





P1.5



Elevate your indoor space with Leksa LED walls that deliver vibrant, high-resolution visuals perfect for indoor spaces, conference rooms, control rooms, shopping malls, auditoriums etc. Our Led wall provides sharp, eye-catching content that captivates audiences. Built for energy, efficiency and durability, our indoor LED walls offer seamless performance and stunning clarity to enhance brand presence and engage viewers like never before.







Cabinet size 640x640



Wide viewing angle



Front



Input power Maintenance AC150~240V



Refresh rate 3840 (Hz)



Strong Build



IP 20 Rated

LED	SMD1212	Colour temperature (K)	6500
Module size (mm)	320x160	Horizontal viewing angle (°)	160
Module resolution (WxH)	208x104	Vertical viewing angle (°)	160
Cabinet size (mm)	640x640	Max power consumption (W/m²)	500
Maintenance method	Front	Ave.power consumption (W/m²)	165~260
Cabinet Weight(kg)	12	Contrast ratio	5000:1
Pixel density (Dots/m)	4,22,500	Working temperature (℃)	0~45
Brightness(Nits)	500~800	Brightness adjustment	Manual
Refresh rate (Hz)	3840	Storage humidity (°C)	-20~50
Grey level (Bit)	16	Life time (hrs)	50,000





P1.8



Elevate your indoor space with Leksa LED walls that deliver vibrant, high-resolution visuals perfect for indoor spaces, conference rooms, control rooms, shopping malls, auditoriums etc. Our Led wall provides sharp, eye-catching content that captivates audiences. Built for energy, efficiency and durability, our indoor LED walls offer seamless performance and stunning clarity to enhance brand presence and engage viewers like never before.



Brightness 500~800



640x640



Cabinet size Wide viewing angle





input power Maintenance AC150~240V



Refresh rate 3840 (Hz)



Strong Build



LED	5MD1515	Colour temperature (K)	6500
Module size (mm)	320x160	Horizontal viewing angle (*)	160
Module resolution (WxH)	172x86	Vertical viewing angle (°)	160
Cabinet size (mm)	640x640	Max power consumption (W/m²)	500
Maintenance method	Front	Ave.power consumption (W/m²)	165~260
Cabinet Weight(kg)	12	Contrast ratio	5000:1
Pixel density (Dots/ ni)	2,88,906	Working temperature (℃)	0~45
Brightness(Nits)	500~800	Brightness adjustment	Manual
Refresh rate (Hz)	3840	Storage humidity (°C)	-20~50
Grey level (Bit)	16	Life time (hrs)	50,000





P2



Elevate your indoor space with Leksa LED walls that deliver vibrant, high-resolution visuals perfect for indoor spaces, conference rooms, control rooms, shopping malls, auditoriums etc. Our Led wall provides sharp, eye-catching content that captivates audiences. Built for energy, efficiency and durability, our indoor LED walls offer seamless performance and stunning clarity to enhance brand presence and engage viewers like never before.



Brightness. 500~800



640x640



Cabinet size Wide viewing angle



Front



input power Maintenance AC150~240V



Refresh rate Strong Build 3840 (Hz)





IP 20 Rated

LED	SMD1515	Colour temperature (K)	6500
Module size (mm)	320x160	Horizontal viewing angle (°)	160
Module resolution (WxH)	160x80	Vertical viewing angle (°)	160
Cabinet size (mm)	640x640	Max power consumption (W/m²)	450
Maintenance method	Front	Ave.power consumption (W/m²)	165~260
Cabinet Weight(kg)	12	Contrast ratio	5000:1
Pixel density (Dots/m)	2,50,000	Working temperature (℃)	0~45
Brightness(Nits)	500~800	Brightness adjustment	Manual
Refresh rate (Hz)	3840	Storage humidity (°C)	-20~50
Grey level (Bit)	16	Life time (hrs)	50,000





P2.5



Elevate your indoor space with Leksa LED walls that deliver vibrant, high-resolution visuals perfect for indoor spaces, conference rooms, control rooms, shopping malls, auditoriums etc. Our Led wall provides sharp, eye-catching content that captivates audiences. Built for energy, efficiency and durability, our indoor LED walls offer seamless performance and stunning clarity to enhance brand presence and engage viewers like never before.



Brightness

500~800



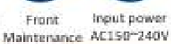
640x640



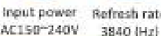


angle.















LED	SMD2020	Colour temperature (K)	6500
Module size (mm)	320x160	Horizontal viewing angle (")	160
Module resolution (WxH)	128x64	Vertical viewing angle (*)	160
Cabinet size (mm)	640x640	Max power consumption (W/m²)	450
Maintenance method	Front	Ave.power consumption (W/m²)	165~260
Cabinet Weight(kg)	12	Contrast ratio	5000:1
Pixel density (Dots/m)	1,60,000	Working temperature (℃	0~45
Brightness(Nits)	500~800	Brightness adjustment	Manual
Refresh rate (Hz)	3840	Storage humidity (°C)	-20~50
Grey level (Bit)	16	Life time (hrs)	50,000





P3



Elevate your indoor space with Leksa LED walls that deliver vibrant, high-resolution visuals perfect for indoor spaces, conference rooms, control rooms, shopping malls, auditoriums etc. Our Led wall provides sharp, content eye-catching that captivates audiences. Built for energy, efficiency and durability, our indoor LED walls offer seamless performance and stunning clarity to enhance brand presence and engage viewers like never before.

















Brightness 500~800

640x640

Cabinet size Wide viewing angle

input power Maintenance AC150~240V

Refresh rate Strong Build 3840 (Hz)

LED	SMD2020	Colour temperature (K)	6500
Module size (mm)	320x160	Horizontal viewing angle (°)	160
Module resolution (WxH)	104x52	Vertical viewing angle (°)	160
Cabinet size (mm)	640x640	Max power consumption (W/m²)	450
Maintenance method	Front	Ave.power consumption (W/m²)	165~260
Cabinet Weight(kg)	12	Contrast ratio	5000:1
Pixel density (Dots/mi)	1,05,688	Working temperature (℃)	0~45
Brightness(Nits)	500~800	Brightness adjustment	Manual
Refresh rate (Hz)	3840	Storage humidity (°C)	-20~50
Grey level (Bit)	16	Life time (hrs)	50,000
A STATE OF THE STA			





P4



Elevate your indoor space with Leksa LED walls that deliver vibrant, high-resolution visuals perfect for indoor spaces, conference rooms, control rooms, shopping malls, auditoriums etc. Our Led wall provides sharp, eye-catching content that captivates audiences. Built for energy, efficiency and durability, our indoor LED walls offer seamless performance and stunning clarity to enhance brand presence and engage viewers like never before.



Brightness 500~800



Cabinet size 640x640



Wide viewing angle



Front



Input power Maintenance AC150~240V



Refresh rate Strong Build 3840 (Hz)





IP 20 Rated

LED	SMD2020	Colour temperature (K)	6500
Module size (mm)	320x160	Horizontal viewing angle (°)	160
Module resolution (WxH)	80x40	Vertical viewing angle (°)	160
Cabinet size (mm)	640x640	Max power consumption (W/m²)	450
Maintenance method	Front	Ave.power consumption (W/m²)	165~260
Cabinet Weight(kg)	12	Contrast ratio	5000:1
Pixel density (Dots/m)	62,500	Working temperature (℃)	0~45
Brightness(Nits)	500~800	Brightness adjustment	Manual
Refresh rate (Hz)	3840	Storage humidity (°C)	-20~50
Grey level (Bit)	16	Life time (hrs)	50,000