

Smart LED Display

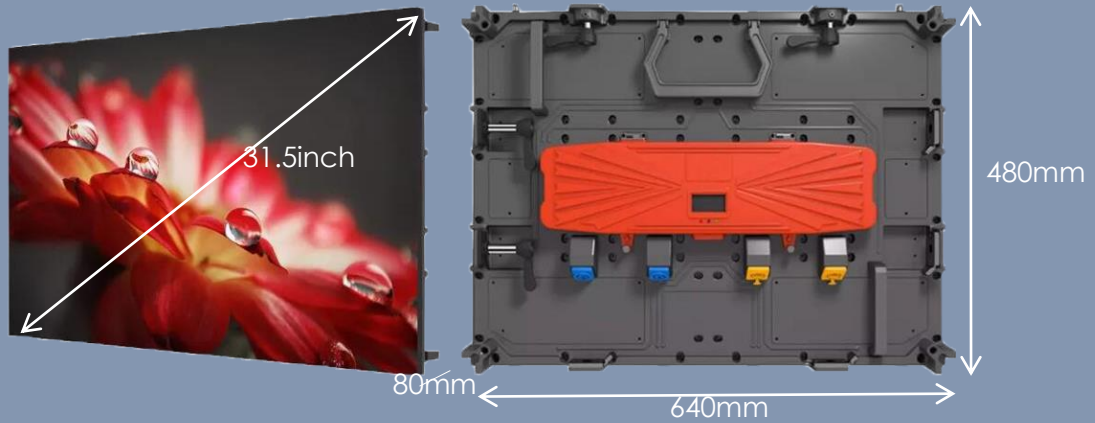
Die-cast aluminum splicing screen



DM-ADCI (Indoor) / DM-ADCO (Outdoor)

- Aluminum framework, light weight and thin body 88mm
 - All weather using, high brightness, nice performance
 - Fast & Easy installation
 - Easy maintenance
- Lower heat work, natural thermal conductivity, the heat-dissipating fan is designed without generating working noise.
- Smart APP on phone enables easy content edit & upload





	Model	DM-ADCI (Indoor)	DM-ADCO (Outdoor)
Physical Parameter	Pixel pitch	1.2 - 5 mm	3 - 10 mm
	LED Model	SMD1921	SMD1921
	Module Size	320 x 160mm (W x H)	320 x 160mm (W x H)
	Module Resolution	Depends on the Pixel pitch	Depends on the Pixel pitch
	Cabinet Size	640 x 480mm(W x H)	640 x 480mm(W x H)
	Cabinet resolution	Depends on the Pixel pitch	Depends on the Pixel pitch
	Cabinet net weight	10kg	10kg
	Structure material	Die-cast Aluminum	Die-cast Aluminum
Photoelectric Parameter	Brightness(nit)	1000nits	5000nits
	Refresh(Hz)	≥3840Hz	≥3840Hz
	Grayscale(bit)	16bit	16bit
	Drive Type	1/20 Scan	1/10 Scan
	Viewing Angle	H>160°, V>160°	H>160°, V>160°
Electrical Parameter	Power Input	AC100V~AC240V	AC100V~AC240V
	Max Power(W/set)	135W	252W
	Aver. Power(W/set)	45W	84W
Install& Maintenance	Maintenance	Front/Rear	Front/Rear
	Protection Grade	IP30(Front&Rear)	IP65 Front; IP54 Rear
	Installation Way	Side Against / Mount / Hoist	Side Against / Mount / Hoist
Operation& Control	Control System	DM	DM
	Control Type	Synchronous/Asynchronous	Synchronous/Asynchronous
	Communication	4G/WIFI/WIFI Hot Spot/RJ45	4G/WIFI/WIFI Hot Spot/RJ45
	Software	Smart Display APP	Smart Display APP
	Operation Terminal	PC	PC

MAHSA NEXGEN SDN BHD
(1058131 v)

Jalan University Campus (JUC),Jalan Ilmu, Off Jalan University,
59100 Kuala Lumpur, Malaysia
Email: lsyong@mahsa.edu.my
M: +6012-911 3816