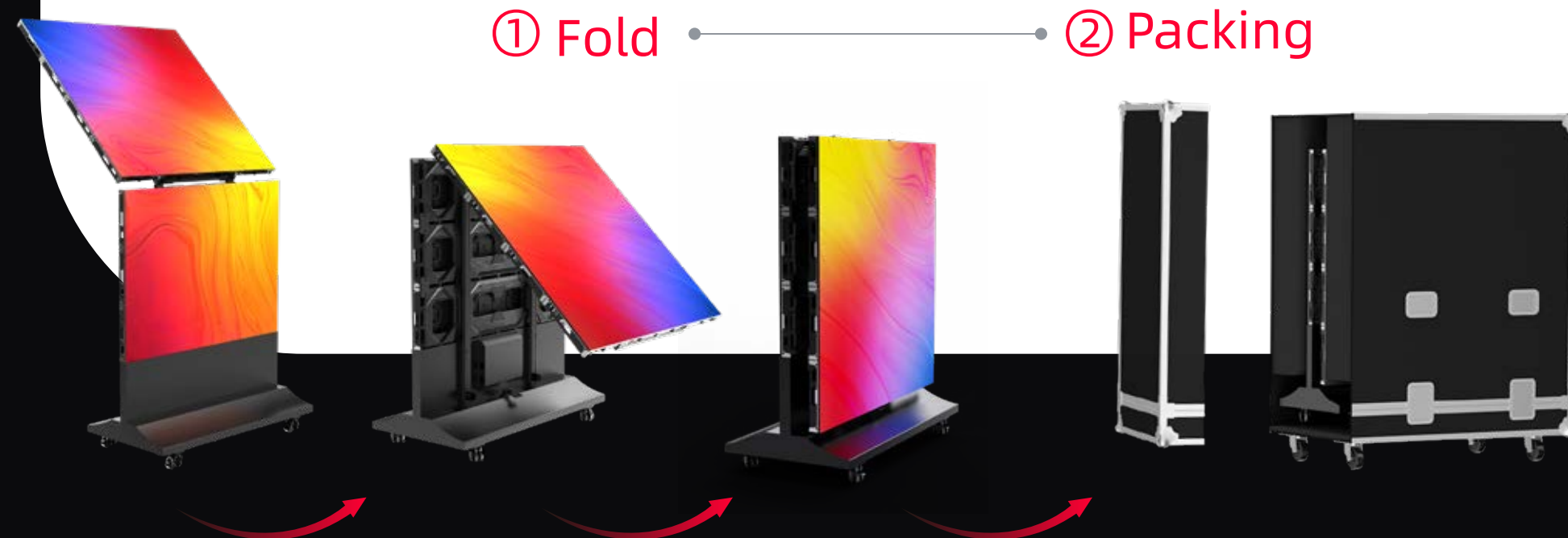




iFlip

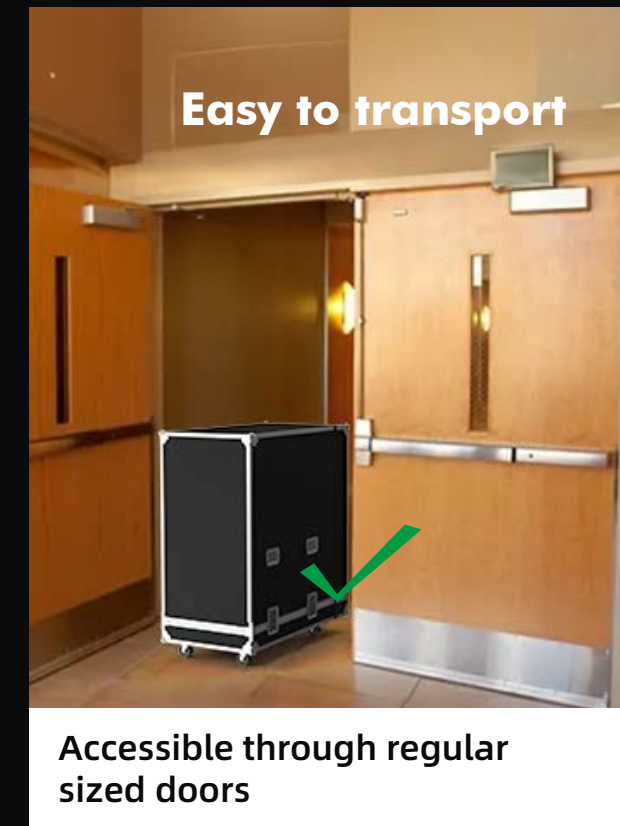
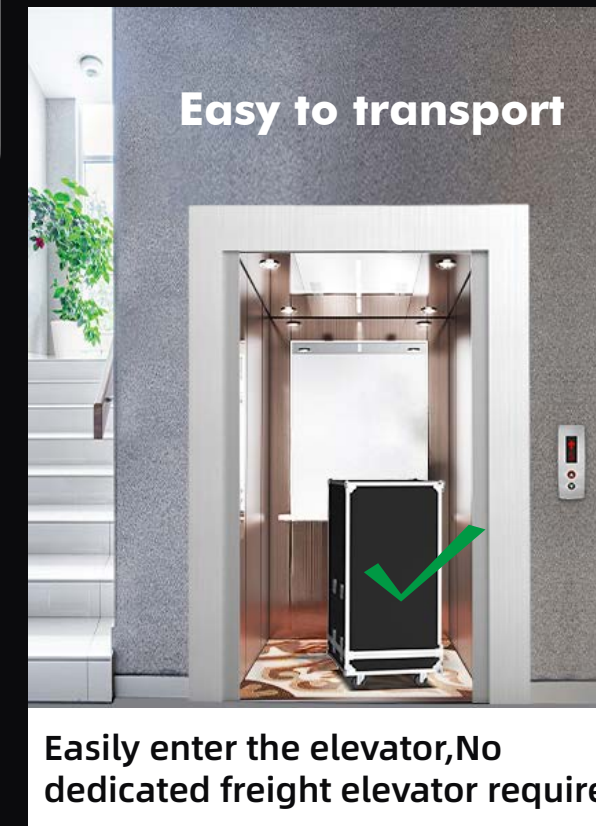
Foldable advertising poster



iFlip is a versatile LED standee with seamless assembly for smooth displays and a foldable design that fits into a flight case, ensuring easy transport in cars and buildings. It is ideal for various applications including hotels, training rooms, auditoriums, churches, schools and transport hubs.



Random combination and splicing, seamless display



Double-sided corner splicing

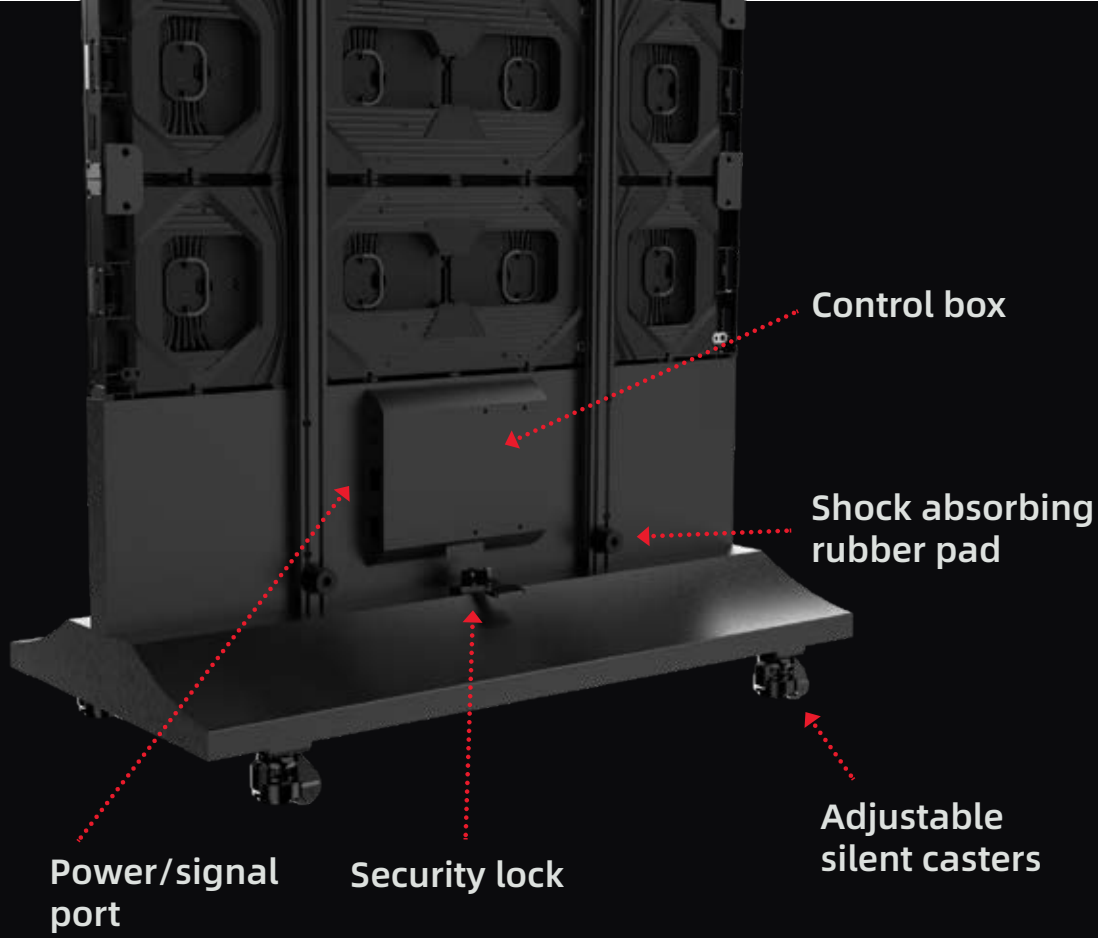
iFlip can form double-sided corner screens, which can achieve fast 90-degree and more than 90 degree seamless splicing, provide flexible configuration and dynamic viewing angle, and enhance visual impact.

iD ISPLAY

Shenzhen iDisplay Technology Co.,Ltd.

Add: 3rd Floor,5th Building, FLT industrial park, Longhua, Shenzhen, China
Factory: 5th Building, No.6 of Xinhua Avenue, Chengjiang, Zhongkai, Huizhou, China
Tel phone: 86-755-85280348
E-mail: hello@idisplayled.com
www.idisplayled.com

iFlip Specifications				
Pixel Pitch	P1.9	P2.6	P1.9	P2.6
Viewing distance	>1.9m	>2.6m	>1.9m	>2.6m
Module size	250 x 250mm		250 x 250mm	
Module Resolution	132 x 132dots	96 x 96dots	132 x 132dots	96 x 96dots
Cabinet size	(W)1000 x (H)1750mm		(W)1000 x (H)2000mm	
Cabinet Resolution	526 x 920dots	384 x 672dots	526 x 1052dots	384 x 768dots
Weight (kgs)/unit	116		133	
Max Splicing Units	4 units	5 units	4 units	5 units
Display size (W)*(H)	4000*1750mm	5000*1750mm	4000*2000mm	5000*2000mm
Display Resolution	1578 x 920 dots	1154 x 672dots	2104 x 1052dots	1538 x 768dots
Combined Weight (kgs)	464	580	532	665
Scanning Mode	32s			
Power consumption (max./ave.)	550W/m² / 160W/m²			
Brightness	indoor 500-800nits, semi outdoor 3000-5000nits			
IP rate	IP20			
Gray scale	14bit			
Refresh rate	1920-3840Hz			
Maintenance method	Front & Rear			
Viewing angle	160°/160			
Display scale	4398Billion			
Environmental	indoor/semi-outdoor			
Operation power	AC100-240V 50/60Hz			
Brightness Adjustment	0-100 levels adjustable			



Foldable, achieve double-sided playback!



iFlip P1.9 supports up to 4 units for splicing.



iFlip P2.6 supports up to 5 units for splicing.



Scenario application:

School, church, museum, hotel, restaurant, theater, shopping mall, airport, train station, training room, conference room, showroom, bank, telecommunications hall, etc.

