

UNITECH DIGITALMEDIA

### ES series

#### **FEATURES**

- Up o 45% transparency enables the screen integrated with stage light, fog etc to achieve fantastic visual effecy
- +/- 15° rotate radian, easy to from round, curve etc creative stage background.
- lp65 rating and 5000 nits brightness, satisfy the overall indoor and outdoor application
- Unique angle clamps help to achieve concave and convex installations
- Modular inter-panel locks ensure quick installation
- Spring plunger positioning, seamless panel matching
- Light weight panel, one person could handle the installation work
- Modular inter-panel locks ensure quick installation























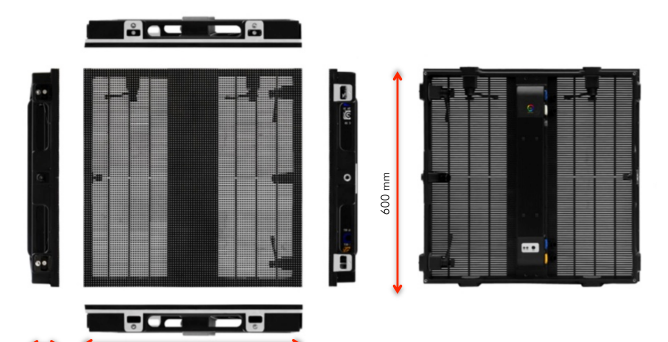
SPECIFICATIONS			
	ES6	ES9	ES12
Pixel Pitch	6,2 mm	9,3 mm	12,5 mm
Cabinet Resolution	96x96 pixel	64x64 pixel	48x48pixel
Led Quantity	9216 dots	4096 dots	2304 dots
Pixel configuration	SMD3-IN1		
Brightness	5000 nits	4200 nits	2700 nits
Refresh Rate	1920 Hz	2460 Hz	1920 Hz
Grey Scale	16bit		
Brightness adjustment	256 level		
Cabinet size	600x600x70 mm		
Cabinet area	0.36 mq		
Cabinet weight	9 Kg	8.5 Kg	8 Kg
Average Cabinet Power Consumption	120 W	110 W	60 W
Viewing angle	140° / 110°		
Transparency	20%	35%	45%
Shortest viewing distance	6 m	9 m	12 m
Rotating angle	+/- 15°		
Tenure life of lamp (50% brightness)	>50.000 hours		
Operating temperature	-30°~+40°		
Relative humidity	10%~90%		
IP rating	IP54		
Input power	110-220 V; 200-240 V		
Drive mode	Constant current		
Operating system	Windows 2000/XP/ Vista/Windows7/Windows8		
Signal type	AV, S-VIDEO,VGA, CVBS, HDMI,DVI, SDI		
Control Distance	HSYV<100m		
Certificate	TUV-RH CE, FCC, ETL		





70 mm

## ES series



#### LED DISPLAY ES6 ES series

SIZE: 23.62"x23.62"x2.75" (600x600x70 mm)

WEIGHT: 19.84 lb (9 kg)
ORDER CODE: UNILMES6

#### LED DISPLAY ES9 ES series

SIZE: 23.62"x23.62"x2.75" (600x600x70 mm)

WEIGHT: 18.73 lb (8.5 kg)
ORDER CODE: UNILMES9

#### LED DISPLAY ES12 ES series

SIZE: 23.62"x23.62"x2.75" (600x600x70 mm)

WEIGHT: 17.73 lb (8 kg)
ORDER CODE: UNILMES12





600 mm











# ES series





