



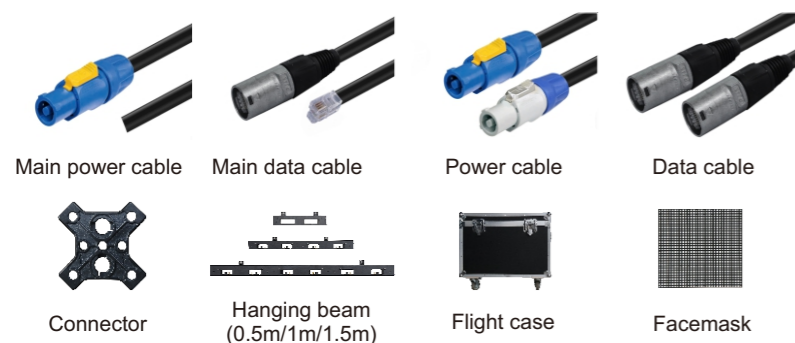
# Glory E Series



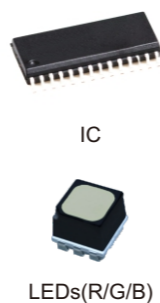
## Features

- Magnesium alloy panels;
- Integrated power box compatible with several series;
- Front and rear maintenance;
- Large module format (250x500mm) can be mounted vertically or horizontally;
- Anti-collision PCB resistant to 8kgs impact force;
- Tool-free parts replacement;
- Available in mesh and/or angled design.

## Accessories



## Free spares



## Specifications

Specifications	Indoor		
			A:500*500 B:500*1000
Model No.	E2.6A	E2.9A	E3.9A&B
Pixel pitch(mm)	2.6	2.9	3.9
LED type	SMD 1515 3 in 1	SMD 1515 3 in 1	SMD 2121 3 in 1
Module resolution (Pixels)	96*96	84*84	64*128
Module size(mm)	250*250	250*250	250*500
Pixel density per m <sup>2</sup>	147,456	112,896	65,536
Brightness(nits)	1000	1000	1000
Viewing angle(H/V)	H:140 V:120	H:140 V:120	H:140 V:120
Cabinet size(mm*mm)	500*500*80	500*500*80	500*500*80 500*1000*80
Cabinet material	Magnesium alloy	Magnesium alloy	Magnesium alloy
Cabinet weight(kg)	≈6	≈6	≈6/≈9
Minimum refresh rate (Hz)	≥1920	≥1920	≥1920
Nominal input voltage(V)	AC 100-240	AC 100-240	AC 100-240
Input power frequency(Hz)	50/60	50/60	50/60
Max input power (W/m <sup>2</sup> )	≈720	≈720	≈720
Avg input power (W/m <sup>2</sup> )	≈360	≈360	≈360
Lifespan(H)	≥50,000	≥50,000	≥50,000

Specifications	Outdoor		
			A:500*500 B:500*1000
Model No.	E3.9A&B	E4.8B	E5.9B
Pixel pitch(mm)	3.9	4.8	5.9
LED type	SMD 1921 3 in 1	SMD 1921 3 in 1	SMD 1921 3 in 1
Module resolution (Pixels)	64*128	52*104	42*84
Module size(mm)	250*500	250*500	250*500
Pixel density per m <sup>2</sup>	65,536	43,264	28,224
Brightness(nits)	5000/ 3000	5000/ 3000	5000/ 3000
Viewing angle(H/V)	H:140 V:120	H:140 V:120	H:140 V:120
Cabinet size(mm*mm)	500x500x80 500x1000X80	500x500x80 500x1000X80	500x500x80 500x1000X80
Cabinet material	Magnesium alloy	Magnesium alloy	Magnesium alloy
Cabinet weight(kg)	≈6.5/≈9.8	≈6.5/≈9.8	≈6.5/≈9.8
Minimum refresh rate (Hz)	≥1920	≥1920	≥1920
Nominal input voltage(V)	AC 100-240	AC 100-240	AC 100-240
Input power frequency(Hz)	50/60	50/60	50/60
Max input power (W/m <sup>2</sup> )	≈720	≈720	≈720
Avg input power (W/m <sup>2</sup> )	≈360	≈360	≈360
Lifespan(H)	≥50,000	≥50,000	≥50,000



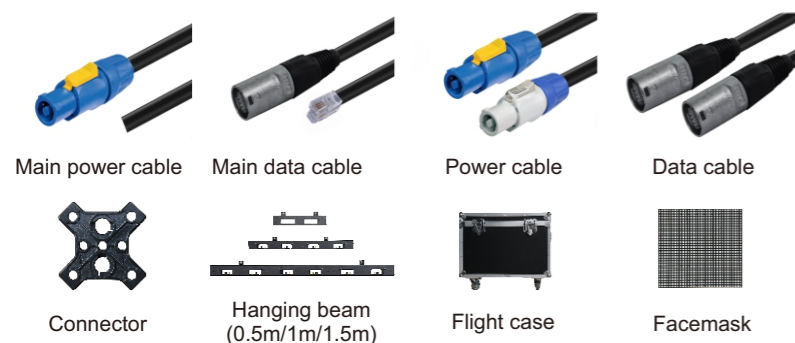
# Glory T Series



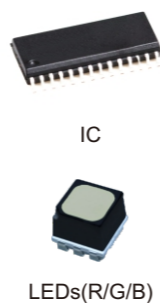
## Features

- Carbon fiber design;
- Integrated power box compatible with several series;
- Front and rear maintenance;
- Large module format (250x500mm) can be mounted vertically or horizontally;
- Anti-collision PCB resistant to 8kgs impact force;
- Tool-free parts replacement;
- Available in mesh and/or angled design.

## Accessories



## Free spares



## Specifications

Specifications	Indoor		
	T2.6A	T2.9A	T3.9A&B
Model No.	T2.6A	T2.9A	T3.9A&B
Pixel pitch(mm)	2.6	2.9	3.9
LED type	SMD 1515 3 in 1	SMD 1515 3 in 1	SMD 2121 3 in 1
Module resolution (Pixels)	96*192	84*168	64*128
Module size(mm)	250*250	250*250	250*500
Pixel density per m <sup>2</sup>	147,456	112,896	65,536
Brightness(nits)	1000	1000	1000
Viewing angle(H/V)	H:140 V:120	H:140 V:120	H:140 V:120
Cabinet size(mm*mm)	500x500X70	500x500X70	500x500X70 / 500x1000X70
Cabinet material	Carbon fiber	Carbon fiber	Carbon fiber
Cabinet weight(kg)	≈6	≈6	≈6/≈9
Minimum refresh rate (Hz)	≥1920	≥1920	≥1920
Nominal input voltage(V)	AC 100-240	AC 100-240	AC 100-240
Input power frequency(Hz)	50/60	50/60	50/60
Max input power (W/m <sup>2</sup> )	≈720	≈720	≈720
Avg input power (W/m <sup>2</sup> )	≈360	≈360	≈360
Lifespan(H)	≥50,000	≥50,000	≥50,000

Specifications	Outdoor		
	T3.9A&B	T4.8A&B	T5.9A&B
Model No.	T3.9A&B	T4.8A&B	T5.9A&B
Pixel pitch(mm)	3.9	4.8	5.9
LED type	SMD 1921 3 in 1	SMD 1921 3 in 1	SMD 1921 3 in 1
Module resolution (Pixels)	64*128	52*104	42*84
Module size(mm)	250*500	250*500	250*500
Pixel density per m <sup>2</sup>	65,536	43,264	28,224
Brightness(nits)	5000/ 3000	5000/ 3000	5000/ 3000
Viewing angle(H/V)	H:140 V:120	H:140 V:120	H:140 V:120
Cabinet size(mm*mm)	500x500X70 500x1000X70	500x500X70 500x1000X70	500x500X70 500x1000X70
Cabinet material	Carbon fiber	Carbon fiber	Carbon fiber
Cabinet weight(kg)	≈6.5/≈9.8	≈6.5/≈9.8	≈6.5/≈9.8
Minimum refresh rate (Hz)	≥1920	≥1920	≥1920
Nominal input voltage(V)	AC 100-240	AC 100-240	AC 100-240
Input power frequency(Hz)	50/60	50/60	50/60
Max input power (W/m <sup>2</sup> )	≈720	≈720	≈720
Avg input power (W/m <sup>2</sup> )	≈360	≈360	≈360
Lifespan(H)	≥50,000	≥50,000	≥50,000

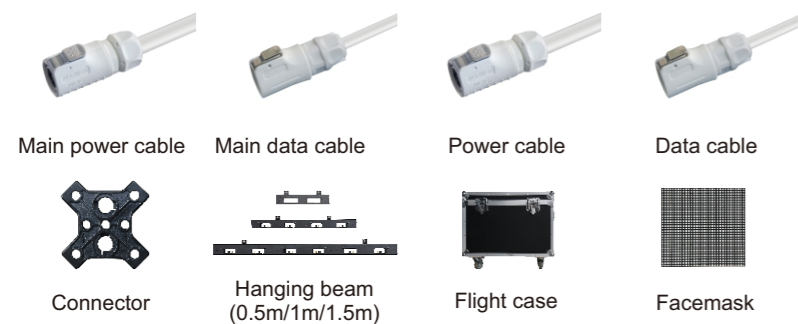
# LX-CR(W)CRYSTAL Series



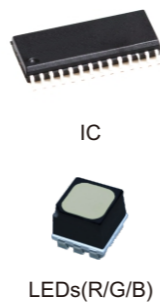
## Features

- 86% transparency;
- Retain architectural design features to meet lighting requirements and demonstrate an ultra-wide perspective;
- Applicable for front of stage LED design, promoting 3D viewing environments;
- Ergonomically designed cable connections for reliable operation during extended time periods;
- Meet various of creative display needs and create a new mode of outdoor media communication.

## Accessories



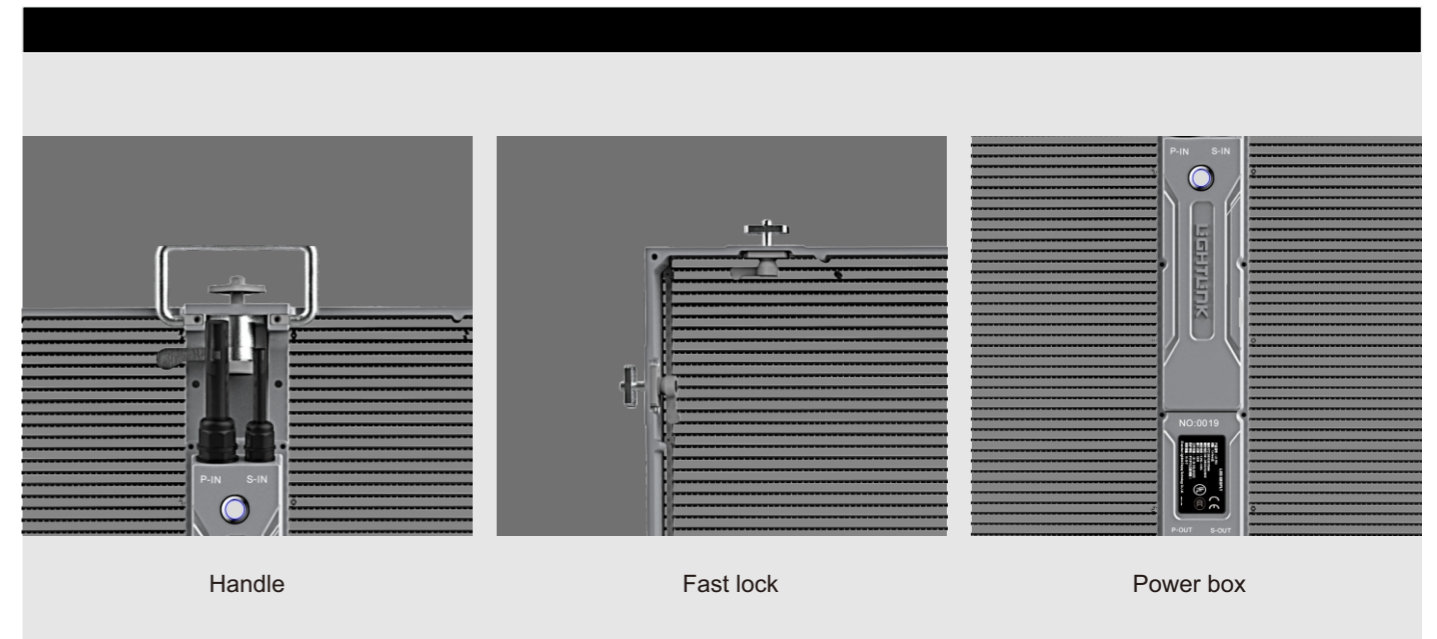
## Free spares



## Specifications

Specifications	Indoor	
Pixel pitch(mm)	Horizontal: 3.9 Vertical: 7.8	Horizontal: 7.8 Vertical: 7.8
LED type	1921 SMD	1206 SMD Side lighting
Module resolution (Pixels)	128*16	64*32
Module size(mm)	500*125	500*250
Pixel density per m <sup>2</sup>	32,768	16,384
Brightness(nits)	1500	1000
Viewing angle(H/V)	H:160 V:100	H:160 V:100
Cabinet size(mm*mm)	1000*500*68	1000*500*68
Cabinet material	Die-cast aluminum	Die-cast aluminum
Cabinet weight(kg)	≈8.5	≈8.5
Minimum refresh rate (Hz)	≥1920	≥1920
Nominal input voltage(V)	AC100-240	AC100-240
Input power frequency(Hz)	50/60	50/60
Max input power (W/m <sup>2</sup> )	≈400	≈400
Avg input power (W/m <sup>2</sup> )	≈200	≈200
Lifespan(H)	≥50,000	≥50,000
Cabinet Transparency	54%	86%

## DETAILS



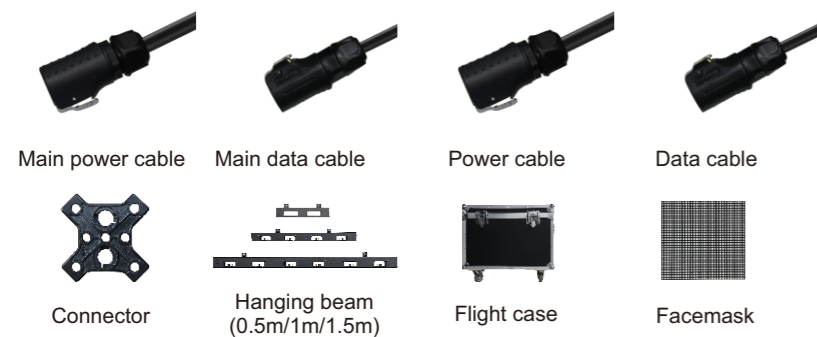
# LX-CR(B)CRYSTAL Series



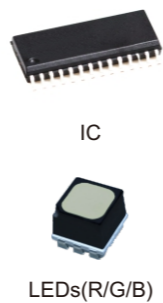
## Features

- IP rated (65 front and back) for all weather ;
- 54% transparency;
- Retain architectural design features to meet lighting requirements and demonstrate an ultra-wide perspective;
- Applicable for front of stage LED design, promoting 3D viewing environments;
- Ergonomically designed cable connections for reliable operation during extended time periods.

## Accessories



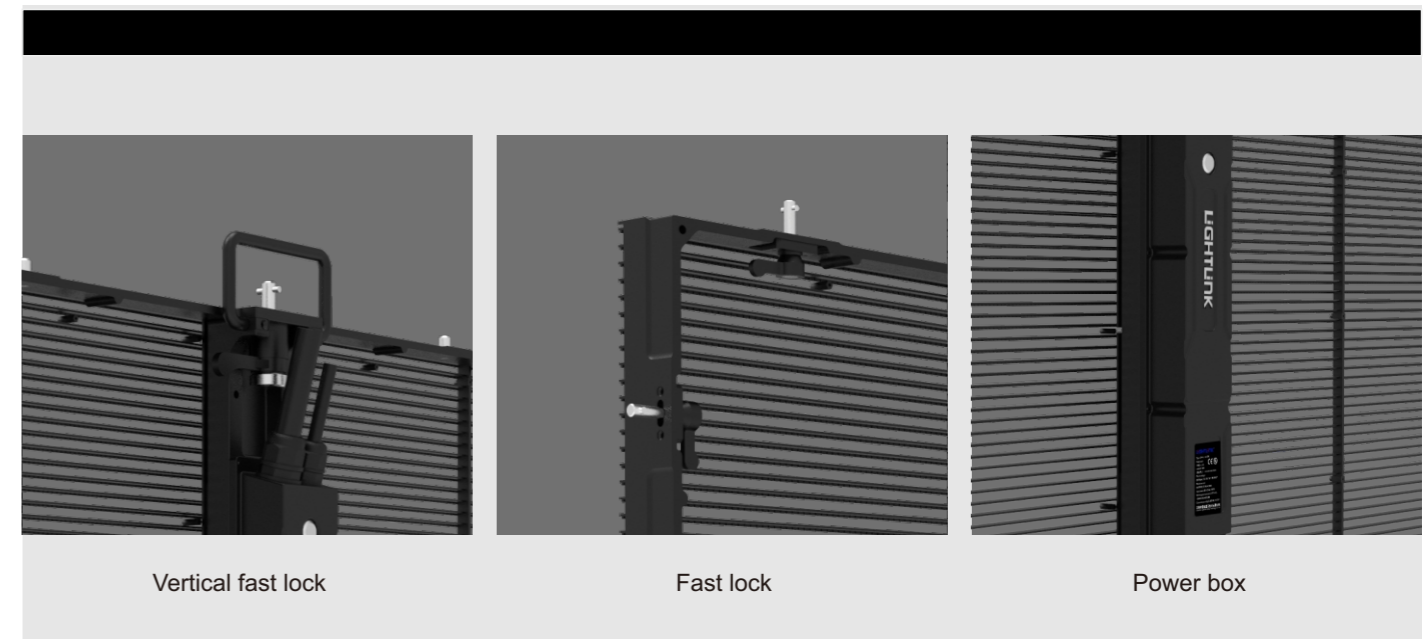
## Free spares



## Specifications

Specifications	Outdoor
Pixel pitch(mm)	Horizontal: 3.9 Vertical: 7.8
LED type	SMD 1921
Module resolution (Pixels)	128*8
Module size(mm)	500*62.5
Pixel density per m <sup>2</sup>	32,768
Brightness(nits)	1500-3000
Viewing angle(H/V)	H:160 V:100
Cabinet size(mm*mm)	500*1000*68
Cabinet material	Die-cast aluminum
Cabinet weight(kg)	≈6
Minimum refresh rate (Hz)	≥1920
Nominal input voltage(V)	AC100-240
Input power frequency(Hz)	50/60
Max input power (W/m <sup>2</sup> )	≈400
Avg input power (W/m <sup>2</sup> )	≈200
Lifespan(H)	≥50,000
Waterproof	IP65 (Front & rear)
Cabinet Transparency	54%

## DETAILS



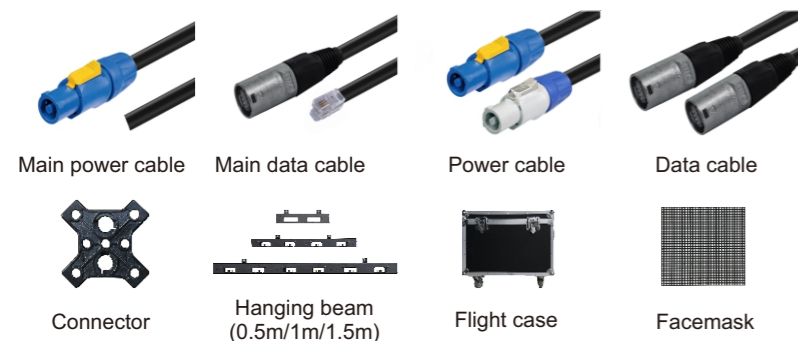
# LR-SM Series



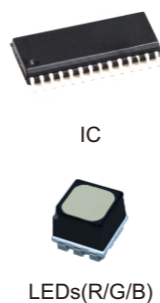
## Features

- Automatic color calibration, larger viewing angle, wider range of audience;
- Smart module with memory storage & calibration data memory function;
- Dual power backup & universal detachable power box compatible with several product lines;
- More convenient maintenance and replacement through wire free modular design;
- Efficient LED protection on the bottom enables panel placement on the floor.

## Accessories



## Free spares



## Specifications

Specifications	Indoor			
Pixel pitch(mm)	2.60	2.97	3.91	4.81
LED type	SMD 1515	SMD 1515	SMD 2020	SMD 2020
Module resolution (Pixels)	192*48	168*42	128*32	104 x 26
Module size(mm)	500*125	500*125	500*125	500*125
Pixel density per m <sup>2</sup>	147456	112896	65536	43264
Brightness(nits)	1,000	1,000	1,000	1,000
Viewing angle(H/V)	H:140 V:120	H:140 V:120	H:140 V:120	H:140 V:120
Cabinet size(mm*mm)	500*500*65	500*500*65	500*500*65	500*500*65
Cabinet material	Die-cast aluminum /Magnesium alloy	Die-cast aluminum /Magnesium alloy	Die-cast aluminum /Magnesium alloy	Die-cast aluminum /Magnesium alloy
Cabinet weight(kg)	9/7.8	9/7.8	9/7.8	9/7.8
Minimum refresh rate (Hz)	≥1920	≥1920	≥1920	≥1920
Nominal input voltage(V)	AC100-240	AC 220V (110,110-220)	AC 220V (110,110-220)	AC100-240
Input power frequency(Hz)	50/60	50/60	50/60	50/60
Max input power (W/m <sup>2</sup> )	≈600	≈600	≈600	≈600
Avg input power (W/m <sup>2</sup> )	≈300	≈300	≈300	≈300
Lifespan(H)	≥50,000	≥50,000	≥50,000	≥50,000

Specifications	Outdoor		
Pixel pitch(mm)	3.91	4.8077	5.95
LED type	SMD 1921	SMD 1921	SMD 1921
Module resolution (Pixels)	128*32	104*26	84 * 21
Module size(mm)	500*125	500*125	500*125
Pixel density per m <sup>2</sup>	65,536	43,264	28,224
Brightness(nits)	5,000	5,000	5,000
Viewing angle(H/V)	H:140 V:120	H:140 V:120	H:140 V:120
Cabinet size(mm*mm)	500*500*65	500*500*65	500*500*65
Cabinet material	Die-cast aluminum /Magnesium alloy	Die-cast aluminum /Magnesium alloy	Die-cast aluminum /Magnesium alloy
Cabinet weight(kg)	9.5/8.5	9.5/8.5	9.5/8.5
Minimum refresh rate (Hz)	≥1920	≥1920	≥1920
Nominal input voltage(V)	AC 220V (110,110-220)	AC 220V (110,110-220)	AC 220V (110,110-240)
Input power frequency(Hz)	50/60	50/60	50/60
Max input power (W/m <sup>2</sup> )	≈720	≈720	≈720
Avg input power (W/m <sup>2</sup> )	≈360	≈360	≈360
Lifespan(H)	≥50,000	≥50,000	≥50,000