

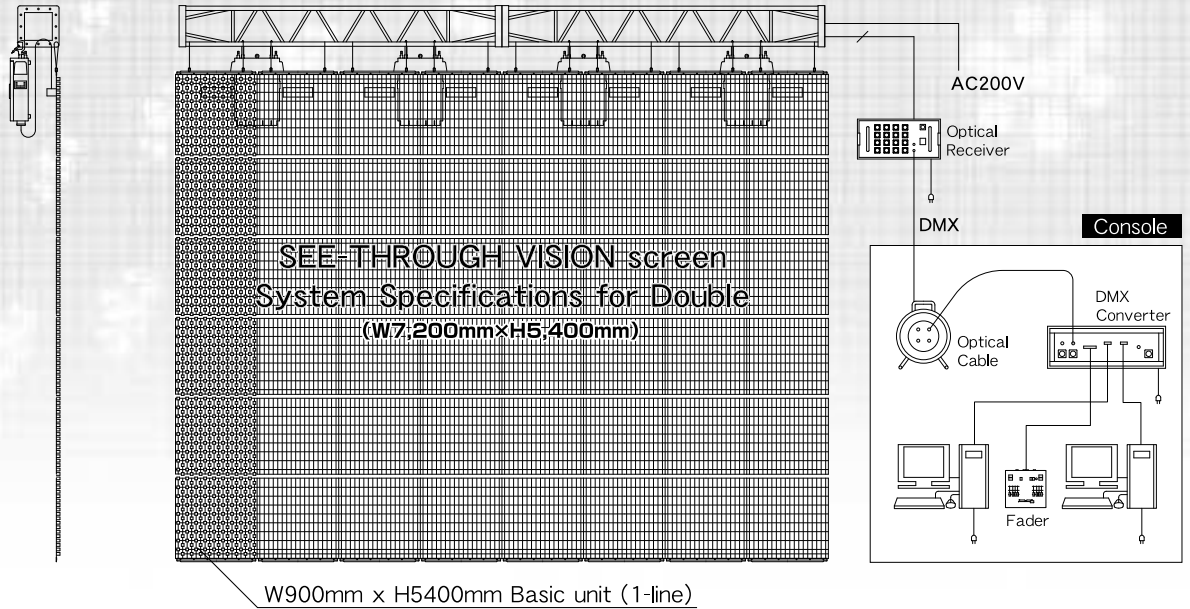
SEE-THROUGH VISION

シースルービジョン

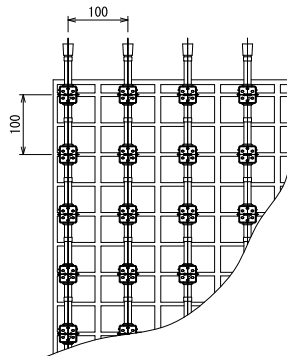
System configuration

※ The system is composed as an example of W7,200mm x H5,400mm.

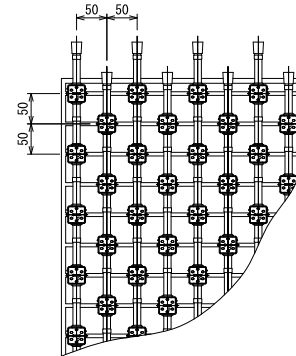
System configuration



Single



Double



SEE-THROUGH VISION basic specification

Item	Specifications	
	Single	Double
Size (mm)	Standard Size	W7200 x H5400
	Basic unit (1-line)	W900 x H5400
Net Weight (Kg) 【Excluding Power Unit】	Standard Size	240
	Basic unit (1-line)	30
Gross Weight (Kg) 【Including Power Unit】	Standard Size	390
	Basic unit (1-line)	75
Pitch of cluster	100mm	100mm
Nos. of Cluster	Standard Size	3888
	Basic unit (1-line)	486
Luminous intensity at white peak (cd/pixel)	6.57	
Luminance at white peak (cd/m ²)	657	1314

Item	Specifications	
	Single	Double
Power Box	Weight (Kg)	35
	Size (mm)	580 x 691 x 242
Signal Distributer	Weight (Kg)	3.2
	Size (mm)	300 x 128 x 88
Power-supply voltage (V)	AC170 ~ 264	
Capacitance 【Apparent power】 /Standard Size (KVA)	4.57	9.14
Recommended viewing angle degree	Vertical	25° / 40°
	Horizontal	50° / 50°
Operating conditions	Indoor: -10°C ~ +45°C	

- All specification and design subject to change with or without notice for improvement.
- Updated October, 2005.
- If you have any inquiry, please contact us.