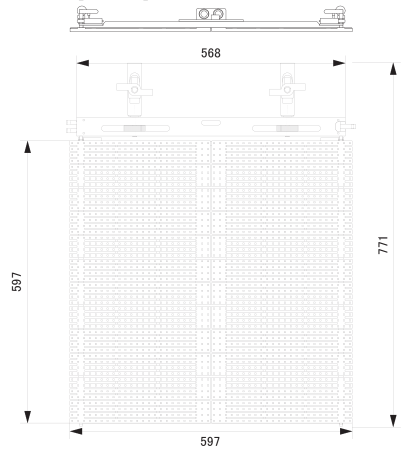
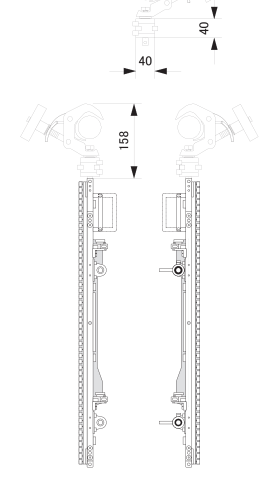
F12

[Frame]





[Speciation]

Pixel pitch	12.5mm
Brightness(Nit or cd/m²)	4500cd/m ²
Transparency	21%
LED type	3in1 SMD
Module size(mm) $W \times H \times D$	600×600×50
Module area	0.36m ²
Pixels/Module	48×48
Pixels/m²	6400
Viewing Horizontal/Vertical	>160degree
Weighting/tile	5.6kg
Colors Depth	16bit
Scan	Static
Input Refresh rate	>60Hz
Refresh rate	>4000Hz
Max Power/tile(A)	180W/100V
Temperature	-20~45°C *1 全灯 (white) 明るオ早ナでの計測値

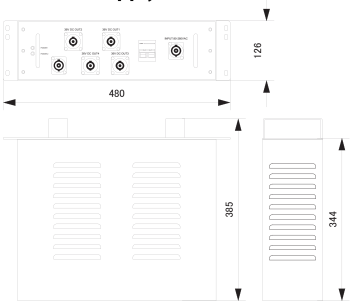
*1. 全灯 (white) 明るさ最大での計測値





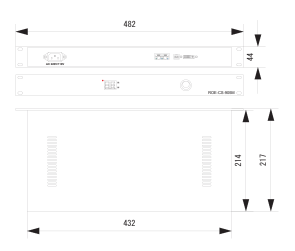


[Power Supply]



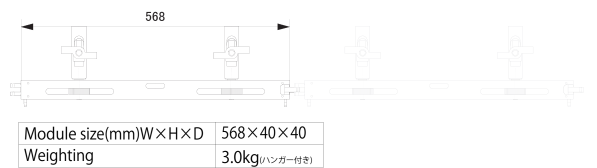
Working Voltage	90~280V 50/60Hz
Output Voltage	36V
Working temperature	-10∼50℃
Module size(mm) $W \times H \times D$	480×126×385
Weighting	12.4kg(ハンガーなし)
	13.7kg(ハンガー付き)
DC36V output port number	4port
Power Cable	20D-Powercon

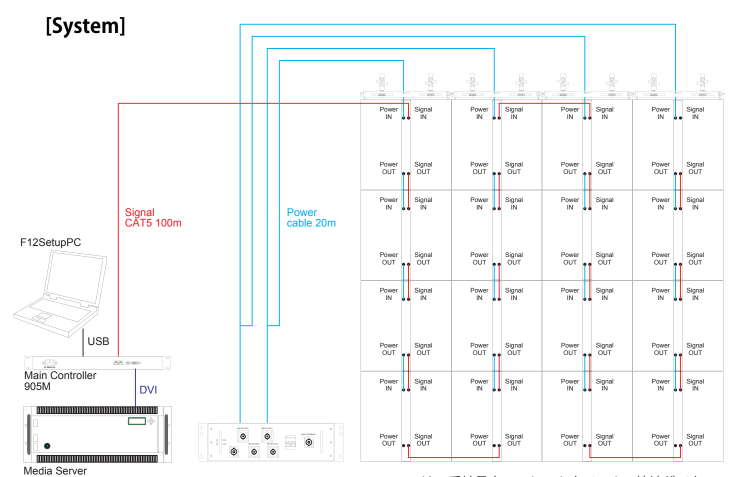
[Main Controller 905M]



Working Voltage	90-260V
Output Voltage	<10W
Working temperature	-30∼50℃
Module size(mm) $W \times H \times D$	482×44×217
Weighting	2.6kg
Input Port	DVI-D
Data transmission port	1000M Ethernet
Data refresh frequency	>300Hz

[Header600]





Power は 1 系統最大 4 フレームまでスルー接続ができ、 Signel は 1024×384 内でスルー接続ができます。 1 つの MainController からは 2 系統出力できます。

