



HIBINO Chromawall 12



Specification

HAP-1221 Single Frame Type

LED Pixel Pitch	12mm (3 in 1 SMD-LED)
Brightness (Max.)	4,200 nit
Min. Viewing Distance	12 m
Gradation	14 bit
LED Density	1,024 pixels/module (32 x 32 pixels), 6,944 pixels/sqm
Interface	360Mbps SDI (DTL-5118/5118W)
Refresh Rate	3KHz (60Hz input), 2.5KHz (50Hz input)
Processor	DLC-612 ,
Max. Power Consumption	170W
Temperature	Operation -15/+40°C (+5/+104°F), Storage -20/+80°C (-4/+176°F)
Ingress Protection	Equivalent of IPx5
Dimensions	W384mm (15.1") x H384mm (15.1") x D65.5mm (2.6")
Weight	approx. 3.3kg (7.3lb)

[Specification are subject to change without any notice]



◇ **High Brightness**

4,200nit SMD-LED mounted

Clear picture performance even in high ambient light environment

◇ **Noise-Free**

Silent system by fan-less design

◇ **Indoor & outdoor use**

All-weather type

◇ **Light Weight**

Easy to handle and less installation cost for both fix installation and rental use

◇ **High Transmittance 20%**

Permeable by high transmittance

