

Specifiche

Panel	Diagonal Size 82"	Type 3 Bezel-less	Resolution 7680 x 4320
	Pixel Pitch(mm) N/D	Active Display Area(mm) N/D	Brightness(Typ.) 500nit (peak 4,000nit)
	Contrast Ratio 1,850:1	Viewing Angle(H/V) 89	Response Time(G-to-G) 6ms
	Display Colors N/D	Color Gamut 96%	Haze 0%

Display	Dynamic C/R Mega	H-Scanning Frequency 270KHZ	V-Scanning Frequency 1.188GHz
----------------	----------------------------	---------------------------------------	---

Connectivity	Input RGB N/D	Input Video N/D	Input rgb N/D
	Input USB N/D	Output RGB N/D	Output Video NO
	Output Power Out N/D	Output External Control N/D	Output External Sensor N/D

Mechanical Specification

Supporto MagicInfo Daisychain Videowall	NO		
--	----	--	--

Operation	Recommended Usage Hours N/D	Operating Temperature 0.0 °C ~ 40.0 °C	Humidity 20 ~ 95% (operating)
------------------	---------------------------------------	--	---

CERTIFICAZIONI E CONFOMITA'	EMC FCC (USA) Part 15, Subpart B Class ACE (Europe) : EN55022:2006+A1:2007 EN55024:1998+A1:2001+A2:2003VCCI (Japan) : VCCI V-3 /2010.04 Class AKCC/EK (Korea) : Tunerless : KN22 / KN24CNS13439 (AV EMI) / CNS14409 (AV EMS) / CNS14972 (Digital)C-Tick (Australia) : AS/NZS CISPR22:2009GOST(Russia/CIS) : GOST R 51317 Series, GOST 22505-97 EN55022:2006+A1:2007 EN55024:1998+A1:2001+A2:2003	SICUREZZA CB (Europa) : IEC60065/EN60065KC(Corea) : 60065RCM(Australia) : IEC60065/AS/NZS 60065 (Germania) : CENEMKO (Norvegia) : CE
------------------------------------	--	--

Certification	Safety N/D	
Accessory	N/D	
Media Player	Media Player N/D	

Scheda Tecnica	
Disegno Tecnico	