Hisense Commercial Display

HTJ series

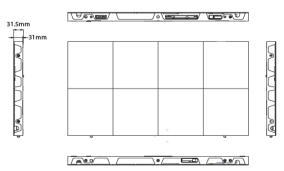
Indoor LED Display Model: HTJ1.2

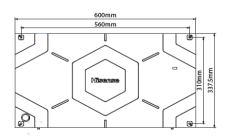
Specifications

LED packageFilp-chip COB (1 red,1 green,1 blue)Thickness(mm)(Excluding protrusions part)31mmThickness(inch)1.22Module Resolution120'135Module Size (WxH/mm)150'168.75Module Size (WxH/mm)600'337.5Cabinet Dimension (WxH/inch)23.62'13.29Cabinet Dimension(WxH/inch)23.62'13.29Cabinet Weight (kg/panel)≤4.1kgCabinet Weight (kg/panel)≤9.04lbsCabinet materialsDie-cast aluminumGray Level14 bitColor Gamut>113% DCI-P3Brightness (max,/peak.)1,000nits / 1,600nitsConnectivityHDMI 2.0 (up 4K@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Temperature6500KRefresh Rate (Hz)3.840 Hz (typ.)Operating EnvironmentFron 0-40°CRelative Humidity10-70%RH	Pixel Pitch (mm)	P1.25
Thickness(mm)(Excluding protrusions part) 31mm Thickness(inch) 1.22 Module Resolution 120*135 Module Size (WxH/mm) 150*168.75 Module Size (WxH/mm) 600*337.5 Cabinet Dimension (WxH/mm) 600*337.5 Cabinet Dimension (WxH/inch) 23.62*13.29 Cabinet Dimension (WxH/inch) 23.62*13.29 Cabinet Weight (kg/panel) ≤4.1kg Cabinet Weight (kg/panel) ≤9.04bs Cabinet materials Die-cast aluminum Gray Level 14 bit Color Gamut >113% DCI-P3 Brightness (max/peak.) 1,000nits / 1,600nits Connectivity HDMI 2.0 (up 4K@60Hz) Maintenance Front Access Max Power Consumption (W/sqm) ≤288@1,000nits Avg Power Consumption (W/sqm) ≤98 Viewing Angle (H/V)° 165/150 Brightness Uniformity 98% Color Temperature 6500K Refresh Rate (Hz) 3.840 Hz (typ.) Operating Environment From 0-40°C Relative Humidity 10-70%RH		Filp-chip COB (1 red,1 green,1 blue)
Thickness(inch)1.22Module Resolution120°135Module Size (WxH/mm)150°168.75Module Size (WxH/inch)5.91°6.64Cabinet Dimension (WxH/mm)600°337.5Cabinet Dimension (WxH/inch)23.62°13.29Cabinet Resolution480°270Cabinet Weight (kg/panel)54.1kgCabinet Meight (lbs/panel)59.04lbsCabinet materialsDie-cast aluminumGray Level14 bitColor Gamut>113% DCI-P3Brightness (max/peak.)1,000nits / 1,600nitsConrast Ratio (typ./peak.)25,000 : 1@10luxMaintenanceFront AccessMax Power Consumption (Wsqm)≤288@1,000nitsAvg Power Consumption (Wsqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0-40°CRelative Humidity10~70%RH		31mm
Module Size (WxH/imm) 150°168.75 Module Size (WxH/inch) 5.91°6.64 Cabinet Dimension (WxH/mm) 600°337.5 Cabinet Dimension (WxH/inch) 23.62°13.29 Cabinet Resolution 480°270 Cabinet Weight (kg/panel) ≤4.1kg Cabinet metrials Die-cast aluminum Gray Level 14 bit Color Gamut >113% DCI-P3 Brightness (max./peak.) 1,000nits / 1,600nits Contrast Ratio (typ./peak.) 25,000 : 1@ 10lux Connectivity HDMI 2.0 (up 4K@60Hz) Maintenance Front Access Max Power Consumption (W/sqm) ≤98 Viewing Angle (H/V)° 165/150 Brightness Uniformity 98% Color Temperature 6500K Refresh Rate (Hz) 3,840 Hz (typ.) Operating Environment From 0~40°C Relative Humidity 10~70%RH		1.22
Module Size (WxH/inch)5.91°6.64Cabinet Dimension (WxH/inch)23.62°13.29Cabinet Dimension (WxH/inch)23.62°13.29Cabinet Resolution480°270Cabinet Weight (kg/panel)\$4.1kgCabinet Weight (lbs/panel)\$9.04lbsCabinet materialsDie-cast aluminumGray Level14 bitColor Gamut>113% DCI-P3Brightness (max/peak.)1,000nits / 1,600nitsContrast Ratio (typ./peak.)25.000 : 1@10luxConnectivityHDMI 2.0 (up 4K@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)\$98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0-40°CRelative Humidity10-70%RH	Module Resolution	120*135
Cabinet Dimension (WxH/mm)600°337.5Cabinet Dimension (WxH/inch)23.62°13.29Cabinet Resolution480°270Cabinet Weight (kg/panel)≤4.1kgCabinet Weight (lbs/panel)≤9.04lbsCabinet materialsDie-cast aluminumGray Level14 bitColor Gamut>113% DCI-P3Brightness (max./peak.)1,000nits / 1,600nitsConrast Ratio (typ./peak.)25,000 : 1@10lux40,000 : 1@10lux40,000 : 1@10luxMaintenanceFront AccessMax Power Consumption (W/sqm)≤928@1,000nitsAvg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH	Module Size (W×H/mm)	150*168.75
Cabinet Dimension(WxH/inch)23.62*13.29Cabinet Resolution480°270Cabinet Weight (kg/panel)≤4.1kgCabinet Weight (lbs/panel)≤9.04lbsCabinet materialsDie-cast aluminumGray Level14 bitColor Gamut>113% DCI-P3Brightness (max./peak.)1,000nits / 1,600nitsConnectivity4DMI 2.0 (up 4K@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0-40°CRelative Humidity10-70%RH	Module Size (W×H/inch)	5.91*6.64
Cabinet Resolution480°270Cabinet Weight (kg/panel)≤4.1kgCabinet Weight (lbs/panel)≤9.04lbsCabinet materialsDie-cast aluminumGray Level14 bitColor Gamut>113% DCI-P3Brightness (max./peak.)1,000nits / 1,600nitsContrast Ratio (typ./peak.)25,000 : 1@10lux40,000 : 1@10lux40,000 : 1@00luxConnectivityHDMI 2.0 (up 4k@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)≤288@1,000nitsAvg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0-40°CRelative Humidity10-70%RH	Cabinet Dimension (W×H/mm)	600*337.5
Cabinet Weight (kg/panel)≤4.1kgCabinet Weight (lbs/panel)≤9.04lbsCabinet materialsDie-cast aluminumGray Level14 bitColor Gamut>113% DCI-P3Brightness (max./peak.)1,000nits / 1,600nitsContrast Ratio (typ./peak.)25,000 : 1@10lux40,000 : 1@10lux40,000 : 1@10luxMaintenanceFront AccessMax Power Consumption (W/sqm)≤288@1,000nitsAvg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH	Cabinet Dimension(W×H/inch)	23.62*13.29
Cabinet Weight (lbs/panel)≤9.04lbsCabinet materialsDie-cast aluminumGray Level14 bitColor Gamut>113% DCI-P3Brightness (max./peak.)1,000nits / 1,600nitsContrast Ratio (typ./peak.)25,000 : 1@10luxConnectivityHDMI 2.0 (up 4K@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH	Cabinet Resolution	480*270
Cabinet materialsDie-cast aluminumGray Level14 bitColor Gamut>113% DCI-P3Brightness (max./peak.)1,000nits / 1,600nitsContrast Ratio (typ./peak.)25,000 : 1@10lux 40,000 : 1@01luxConnectivityHDMI 2.0 (up 4K@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)≤28@1,000nitsAvg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH	Cabinet Weight (kg/panel)	≤4.1kg
Gray Level14 bitColor Gamut>113% DCI-P3Brightness (max./peak.)1,000nits / 1,600nitsContrast Ratio (typ./peak.)25,000 : 1 @ 10lux 40,000 : 1 @ 10luxConnectivityHDMI 2.0 (up 4K@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)≤288@1,000nitsAvg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH	Cabinet Weight (Ibs/panel)	≤9.04lbs
Color Gamut>113% DCI-P3Brightness (max./peak.)1,000nits / 1,600nitsContrast Ratio (typ./peak.)25,000 : 1@10lux 40,000 : 1@10luxConnectivityHDMI 2.0 (up 4K@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)≤288@1,000nitsAvg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH	Cabinet materials	Die-cast aluminum
Brightness (max./peak.)1,000nits / 1,600nitsContrast Ratio (typ./peak.)25,000 : 1@10lux 40,000 : 1@10luxConnectivityHDMI 2.0 (up 4K@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)≤288@1,000nitsAvg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH	Gray Level	14 bit
Contrast Ratio (typ./peak.)25,000 : 1@10lux 40,000 : 1@10luxConnectivityHDMI 2.0 (up 4K@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)≤288@1,000nitsAvg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH	Color Gamut	>113% DCI-P3
40,000 : 1@10luxConnectivityHDMI 2.0 (up 4K@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)≤288@1,000nitsAvg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH	Brightness (max./peak.)	1,000nits / 1,600nits
ConnectivityHDMI 2.0 (up 4K@60Hz)MaintenanceFront AccessMax Power Consumption (W/sqm)≤288@1,000nitsAvg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH	Contrast Ratio (typ./peak.)	
MaintenanceFront AccessMax Power Consumption (W/sqm)≤288@1,000nitsAvg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH		
Max Power Consumption (W/sqm) ≤288@1,000nits Avg Power Consumption (W/sqm) ≤98 Viewing Angle (H/V)° 165/150 Brightness Uniformity 98% Color Uniformity ± 0.003 Cx,Cy Color Temperature 6500K Refresh Rate (Hz) 3,840 Hz (typ.) Operating Environment From 0~40°C Relative Humidity 10~70%RH	-	
Avg Power Consumption (W/sqm)≤98Viewing Angle (H/V)°165/150Brightness Uniformity98%Color Uniformity± 0.003 Cx,CyColor Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH		
Viewing Angle (H/V)° 165/150 Brightness Uniformity 98% Color Uniformity ± 0.003 Cx,Cy Color Temperature 6500K Refresh Rate (Hz) 3,840 Hz (typ.) Operating Environment From 0~40°C Relative Humidity 10~70%RH	Max Power Consumption (W/sqm)	≤288@1,000nits
Brightness Uniformity 98% Color Uniformity ± 0.003 Cx,Cy Color Temperature 6500K Refresh Rate (Hz) 3,840 Hz (typ.) Operating Environment From 0~40°C Relative Humidity 10~70%RH	Avg Power Consumption (W/sqm)	≤98
Color Uniformity ± 0.003 Cx,Cy Color Temperature 6500K Refresh Rate (Hz) 3,840 Hz (typ.) Operating Environment From 0~40°C Relative Humidity 10~70%RH	Viewing Angle (H/V)°	165/150
Color Temperature6500KRefresh Rate (Hz)3,840 Hz (typ.)Operating EnvironmentFrom 0~40°CRelative Humidity10~70%RH	Brightness Uniformity	98%
Refresh Rate (Hz) 3,840 Hz (typ.) Operating Environment From 0~40 °C Relative Humidity 10~70%RH	Color Uniformity	± 0.003 Cx,Cy
Operating Environment From 0~40°C Relative Humidity 10~70%RH	Color Temperature	6500K
Relative Humidity 10~70%RH	Refresh Rate (Hz)	3,840 Hz (typ.)
-	Operating Environment	From 0~40°C
Lifetime(typ) 100,000 Hrs	Relative Humidity	10~70%RH
	Lifetime(typ)	100,000 Hrs

* Product specifications may vary per region, and specifications are subject to change. This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively.

Display Dimensions





Indoor LED Display

