65-inch ultra-high-definition LCD splicing unit/monitor (joint 3.5mm)

Product model: AE-LED65-3.5MM

datasheet

SAMSUNG ELECTRONICS RESERVES THE RIGHT TO CHANGE PRODUCTS, INFORMATION AND SPECIFICATIONS WITHOUT NOTICE.

For updates or additional information about Samsung products, contact your nearest Samsung office.

All brand names, trademarks and registered trademarks belong to their respective owners.

© 2023 Samsung Electronics Co., Ltd. All rights reserved.







product specification				
Product Series	multi-screen			
screen size	65 inches			
Exterior color	black			
Stitching thickness	3.5MM			



datasheet

input/output interface					
USB input	1 USB2.0, Max 480Mbps				
Audio speaker output	none				
other	Equipped with an image engine accelerator (magic wand), it can realize HDMI ultra-clear resolution 4000X2250 display				
signal input	Support 1 HDMI input, support version 1.4, maximum support 3840X2160 input				
	• Support 1 channel DVI signal input, maximum support 1920X1080 input.				
	• Support RJ45 input and output, access to infrared receiver and				
	RS232 for device control and debugging.				
	• Support image 180-degree flip, (left and right mirror, up and down mirror, need				
	to be customized)				
	Electrical performance of the whole machine				
enter	176-240V~, 47~63Hz, 2A, Max				
DC output	12V-4A_				
Machine power consumption	65 inches: 158w (DLCD)				
speaker power	no speakers				
	main hardware				
size model	65 inches				
Memory	Full hardware architecture, no memory, no storage				
built-in memory	not support				
memory expansion	not support				
WiFi	not support				
operating system	Full hardware architecture, no CPU and operating system				
decoding resolution	The highest resolution is 3840X2160				



Show performance parameters						
Product number	LED65-3.5MM					
Backlight type	DLCD					
Display size(mm)	L1429 x W806.50					
physical resolution	2K (1920 x 1080)					
Overall peak brightness	$600 \text{ cd/m}^2 \pm 30$					
Dynamic Contrast	1200:1					
viewing angle	89/89/89					
screen ratio	16:9					
display color	10Bit, 16.7M					
Structural dimensions (unit: mm)						
Overall Dimensions (length×height×thickness)	L1429 x W806.50 x T85					
Outer box packing size (length×height×thickness)	L1530 x W385 x T795					
Bare metal net weight (KG)	28KG					
Gross weight of the whole machine (KG)	59KG (two sets)					
wall mount size	Three hooking methods, see the view below for details					
VESA hole size	See the hexagonal view below for details					
Wall Mount Screw Specifications	M5*6 and M6*10					





