DS SERIES DS653LT5-1

65" 4000 nits High Brightness Digital Signage Display

DynaScan





SUNLIGHT VIEWABLE IMAGE



SUSTAINED HIGH BRIGHTNESS



BUILT-IN MEDIA PLAYER



THERMAL

MANAGEMENT



TRUECOLOR™ CALIBRATED

Android is a trademark of Google LLC.

The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

FOR MORE INFOMATION

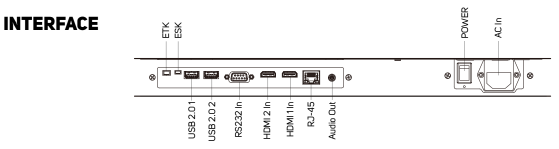
For more information about DynaScan, visit our website at www.dynascandisplay.com. Copyright © DynaScan Technology Inc. All rights reserved. All specifications and descriptions are subject to change without notice. Reproduction without permission is prohibited.

DynaScan

SPECIFICATION

CD Panel Size Jative Resolution Srightness Color Depth Contrast Ratio Response Time (Typ.) //iewing Angle .ight Lifetime (Typ.) Polarized Sunglasses Support Power Supply Rated Voltage Power Consumption (Typ. /Max.) Power Saving Mode AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD) Aonitor Weight	65" 1920 x 1080 4000 nits 10 bits 4000 : 1 8 ms (Typ.) 178° / 178° 100,000 hrs Yes Internal 100-240V ~ 50/60HZ 255 W / 550 W < 1W < 100 W
Arightness Color Depth Contrast Ratio Response Time (Typ.) /iewing Angle .ight Lifetime (Typ.) Polarized Sunglasses Support Power Supply Rated Voltage Power Consumption (Typ. /Max.) Power Saving Mode AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	4000 nits 10 bits 4000 : 1 8 ms (Typ.) 178° / 178° 100,000 hrs Yes Internal 100-240V ~ 50/60HZ 255 W / 550 W <1W <100 W 11.8 / 11.8 / 11.8 / 11.8 mm Black
Color Depth Contrast Ratio Response Time (Typ.) /iewing Angle .ight Lifetime (Typ.) Polarized Sunglasses Support Power Supply Rated Voltage Power Consumption (Typ. /Max.) Power Saving Mode AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	10 bits 4000 : 1 8 ms (Typ.) 178° / 178° 100,000 hrs Yes Internal 100-240V ~ 50/60HZ 255 W / 550 W <1W <100 W 11.8 / 11.8 / 11.8 / 11.8 mm Black
Contrast Ratio Response Time (Typ.) /iewing Angle .ight Lifetime (Typ.) Polarized Sunglasses Support Power Supply Rated Voltage Power Consumption (Typ. /Max.) Power Saving Mode AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	4000 : 1 8 ms (Typ.) 178° / 178° 100,000 hrs Yes Internal 100-240V ~ 50/60HZ 255 W / 550 W <1W <100 W 11.8 / 11.8 / 11.8 / 11.8 mm Black
Response Time (Typ.) /iewing Angle .ight Lifetime (Typ.) Polarized Sunglasses Support Power Supply Rated Voltage Power Consumption (Typ. /Max.) Power Saving Mode AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	8 ms (Typ.) 178° / 178° 100,000 hrs Yes Internal 100-240V ~ 50/60HZ 255 W / 550 W <1W <100 W 11.8 / 11.8 / 11.8 / 11.8 mm Black
/iewing Angle .ight Lifetime (Typ.) Polarized Sunglasses Support Power Supply Rated Voltage Power Consumption (Typ. /Max.) Power Saving Mode AC Out Bazel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	178° / 178° 100,000 hrs Yes Internal 100-240V ~ 50/60HZ 255 W / 550 W <1W <100 W 11.8 / 11.8 / 11.8 / 11.8 mm Black
Alght Lifetime (Typ.) Polarized Sunglasses Support Power Supply Rated Voltage Power Consumption (Typ. /Max.) Power Saving Mode AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	100,000 hrs Yes Internal 100-240V ~ 50/60HZ 255 W / 550 W <1 W <100 W 11.8 / 11.8 / 11.8 / 11.8 mm Black
Polarized Sunglasses Support Power Supply Rated Voltage Power Consumption (Typ. /Max.) Power Saving Mode AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	Yes Internal 100-240V ~ 50/60HZ 255 W / 550 W <1 W <100 W 11.8 / 11.8 / 11.8 / 11.8 mm Black
Power Supply Rated Voltage Power Consumption (Typ. /Max.) Power Saving Mode AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	Internal 100-240V ~ 50/60HZ 255 W / 550 W <1 W <100 W 11.8 / 11.8 / 11.8 / 11.8 mm Black
Rated Voltage Power Consumption (Typ. /Max.) Power Saving Mode AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	100-240V ~ 50/60HZ 255 W / 550 W <1 W <100 W 11.8 / 11.8 / 11.8 / 11.8 mm Black
Power Consumption (Typ. /Max.) Power Saving Mode AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	255 W / 550 W < 1 W < 100 W 11.8 / 11.8 / 11.8 / 11.8 mm Black
Power Saving Mode AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	<1 W < 100 W 11.8 / 11.8 / 11.8 / 11.8 mm Black
AC Out Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	< 100 W
Bezel Width (T/B/L/R) Cabinet Color Aonitor Dimension (LxHxD)	11.8 / 11.8 / 11.8 / 11.8 mm Black
Cabinet Color Aonitor Dimension (LxHxD)	Black
Aonitor Dimension (LxHxD)	
· · · · · ·	
Ionitor Weight	1456.7 x 829.7 x 89.6 mm
-	39.1 kg
Drientation	Portrait / Landscape
/ESA Mounting (LxH)	400 x 400 mm, 600 x 400 mm
Carrying Handles	Yes
anguage	English
Support SNMP (Up to V3.0)	Yes
mage Retention Protection	Yes
Auto Orientation Sensor	Yes
Ambient Light Sensor	Yes
Power On/Off Scheduling	Yes
OSD Menu Rotation	Yes
IDMI 2.1 (HDCP 2.3)	x2 (1080p recommended)
JSB 2.0	x2
Audio	x1
RS-232	In x1
RJ-45	x1 (LAN)
TK Port (Thermal)	x1
SK Port (IR, Ambient)	x1
Operating Temperature	0°~ 45° C
Storage Temperature	-20°~60° C
łumidity	10% ~ 80% RH Non-condensing
Operating System	Android 11.0
Processor	Quad-core A53
Clock Speed	1.5GHz
lain Memory Interface	DDR4, 2GB
Grapics	Mali G512
Storage	Internal: 8GB eMMC Flash
Aultimedia	4K video decoders, 30/60fps
	H.264 /VP9 10bit, MPEG-1/2/4
Vireless Function	YES
	anguage support SNMP (Up to V3.0) mage Retention Protection uuto Orientation Sensor multion Diff Scheduling DSD Menu Rotation HDMI 2.1 (HDCP 2.3) ISB 2.0 Audio ISS 2.32 23-45 ITK Port (Thermal) ISK Port (IR, Ambient) ISK Port (IR, Am

CERTIFICATION CE/CB/FCC/ETL/RoHS

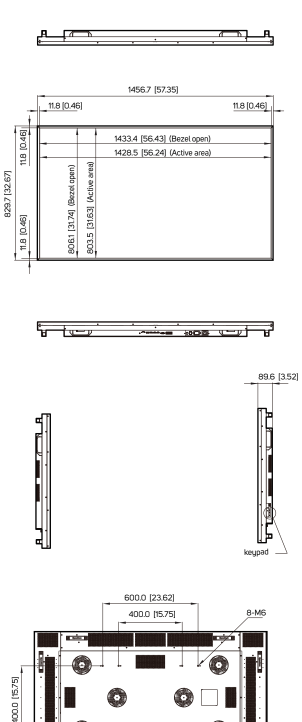


FOR MORE INFOMATION

For more information about DynaScan, visit our website at www.dynascandisplay.com. Copyright © DynaScan Technology Inc. All rights reserved. All specifications and descriptions are subject to change without notice. Reproduction without permission is prohibited.

DIMENSIONS

Unit: mm [inch]



 \odot

.