Philips 43BDL3650Q Digitale signage flatscreen 109,2 cm (43") LCD Wi-Fi 400 cd/m² Full HD Zwart Type processor Android 10 18/7

Merk : Philips

Artikelcode: 43BDL3650Q/00

Productnaam: 43BDL3650Q

Philips 43BDL3650Q. Product design: Digitale signage flatscreen. Beeldschermdiagonaal: 109,2 cm (43"), Display technologie: LCD, Resolutie: 3840 x 2160 Pixels, Helderheid: 400 cd/m², HD type: Full HD. Wi-Fi. Operating hours (hours/days): 18/7. Inclusief besturingssysteem: Android 10. Kleur van het product: Zwart





Display		Design	
Panel type	ADS	Bezel width (side)	1.39 cm
LED backlight	✓	Bezel width (top)	1.39 cm
LED backlighting type	Direct-LED	Performance	
Display diagonal *	109.2 cm (43")	Purpose *	Universal
Display technology *		On Screen Display (OSD)	1
Display resolution *	3840 x 2160 pixels 400 cd/m²	Operating hours (hours/days)	18/7
Display brightness * HD type *	Full HD	Mean time between failures (MTBF)	50000 h
Touchscreen *	×	Power	
Native aspect ratio	16:9	Power consumption (typical) *	96 W
Response time	8 ms	Power consumption (standby) *	0.5 W
Contrast ratio (typical)	1200:1	Power consumption (max)	170 W
Contrast ratio (dynamic)	500000:1	Energy efficiency class (SDR)	G
Viewing angle, horizontal	178°	AC input voltage	100-240 V
Viewing angle, vertical	178°	AC input frequency	50-60 Hz
Display number of colours	1.07 billion colours	Energy efficiency scale	A to G
Pixel pitch	0.2451 x 0.2451 mm	Computer system	
Display diagonal (metric)	108 cm	Computer system Computer system *	4
Display diagonal (metric) Native refresh rate	108 cm 60 Hz		✓ System on Chip (SoC)
Display diagonal (metric) Native refresh rate Haze rate	108 cm	Computer system *	
Display diagonal (metric) Native refresh rate Haze rate Ports & interfaces	108 cm 60 Hz	Computer system * Computer system type	System on Chip (SoC)
Display diagonal (metric) Native refresh rate Haze rate Ports & interfaces HDMI ports quantity *	108 cm 60 Hz 2% 2	Computer system * Computer system type Built-in processor *	System on Chip (SoC) ✓
Display diagonal (metric) Native refresh rate Haze rate Ports & interfaces HDMI ports quantity * HDMI version	108 cm 60 Hz 2% 2 2.0	Computer system * Computer system type Built-in processor * Processor family	System on Chip (SoC) ARM Cortex
Display diagonal (metric) Native refresh rate Haze rate Ports & interfaces HDMI ports quantity * HDMI version DVI port *	108 cm 60 Hz 2% 2	Computer system * Computer system type Built-in processor * Processor family Processor architecture Processor cores Internal memory	System on Chip (SoC) ✓ ARM Cortex ARM Cortex-A55 4 3 GB
Display diagonal (metric) Native refresh rate Haze rate Ports & interfaces HDMI ports quantity * HDMI version DVI port * DVI-I ports quantity	108 cm 60 Hz 2% 2 2.0	Computer system * Computer system type Built-in processor * Processor family Processor architecture Processor cores Internal memory Internal storage capacity	System on Chip (SoC) ✓ ARM Cortex ARM Cortex-A55 4 3 GB 16 GB
Display diagonal (metric) Native refresh rate Haze rate Ports & interfaces HDMI ports quantity * HDMI version DVI port * DVI-I ports quantity USB port *	108 cm 60 Hz 2% 2.0 ✓	Computer system * Computer system type Built-in processor * Processor family Processor architecture Processor cores Internal memory	System on Chip (SoC) ✓ ARM Cortex ARM Cortex-A55 4 3 GB
Display diagonal (metric) Native refresh rate Haze rate Ports & interfaces HDMI ports quantity * HDMI version DVI port * DVI-I ports quantity USB port * USB ports quantity	108 cm 60 Hz 2% 2.0 ✓ 1 1 ✓ 3	Computer system * Computer system type Built-in processor * Processor family Processor architecture Processor cores Internal memory Internal storage capacity	System on Chip (SoC) ✓ ARM Cortex ARM Cortex-A55 4 3 GB 16 GB
Display diagonal (metric) Native refresh rate Haze rate Ports & interfaces HDMI ports quantity * HDMI version DVI port * DVI-I ports quantity USB port * USB ports quantity USB version	108 cm 60 Hz 2% 2 2.0 ✓ 1 3 2.0/3.2 Gen 1 (3.1 Gen 1)	Computer system * Computer system type Built-in processor * Processor family Processor architecture Processor cores Internal memory Internal storage capacity Operating system installed	System on Chip (SoC) ✓ ARM Cortex ARM Cortex-A55 4 3 GB 16 GB
Display diagonal (metric) Native refresh rate Haze rate Ports & interfaces HDMI ports quantity * HDMI version DVI port * DVI-I ports quantity USB port * USB ports quantity USB version Ethernet LAN *	108 cm 60 Hz 2% 2 2.0 ✓ 1 3 2.0/3.2 Gen 1 (3.1 Gen 1) ✓	Computer system * Computer system type Built-in processor * Processor family Processor architecture Processor cores Internal memory Internal storage capacity Operating system installed Weight & dimensions	System on Chip (SoC) ARM Cortex ARM Cortex-A55 4 3 GB 16 GB Android 10
Display diagonal (metric) Native refresh rate Haze rate Ports & interfaces HDMI ports quantity * HDMI version DVI port * DVI-I ports quantity USB port * USB ports quantity USB version Ethernet LAN * Ethernet LAN (RJ-45) ports	108 cm 60 Hz 2% 2.0 ✓ 1 3 2.0/3.2 Gen 1 (3.1 Gen 1) ✓ 1	Computer system * Computer system type Built-in processor * Processor family Processor architecture Processor cores Internal memory Internal storage capacity Operating system installed Weight & dimensions Display width	System on Chip (SoC) ARM Cortex ARM Cortex-A55 4 3 GB 16 GB Android 10 973 mm
Display diagonal (metric) Native refresh rate Haze rate Ports & interfaces HDMI ports quantity * HDMI version DVI port * DVI-I ports quantity USB port * USB ports quantity USB version Ethernet LAN *	108 cm 60 Hz 2% 2 2.0 ✓ 1 3 2.0/3.2 Gen 1 (3.1 Gen 1) ✓	Computer system * Computer system type Built-in processor * Processor family Processor architecture Processor cores Internal memory Internal storage capacity Operating system installed Weight & dimensions Display width Display depth	System on Chip (SoC) ARM Cortex ARM Cortex-A55 4 3 GB 16 GB Android 10 973 mm 63.5 mm

Ports & interfaces		Packaging content	
Infrared data port	Image: A start of the start	Remote control included	✓
Card reader integrated	1	Batteries included	 Image: A start of the start of
Compatible memory cards	MicroSD (TransFlash)	Cables included	AC, IR sensor, RS-232
Audio		Operational conditions	
Built-in speaker(s) * Number of built-in speakers RMS rated power	✓ 2 20 W	Operating temperature (T-T) Operating relative humidity (H-H) Storage temperature (T-T)	0 - 40 °C 20 - 80% -20 - 60 °C 5 - 95%
Design		Storage relative humidity (H-H)	5 - 95%
Product design * Placement supported * Orientation Product colour * VESA mounting * Panel mounting interface Bezel width (bottom)	Digital signage flat panel Indoor Horizontal/Vertical Black ✓ 200 x 200 mm 1.39 cm	Other features Quick start guide Audio input Audio output	<pre>/ 1 1</pre>





8712581799298

0685417598380



685417598380

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.