Philips 55BDL3650Q Digitaalinen litteä infotaulu 139,7 cm (55") LCD Wi-Fi 350 cd/m² 4K Ultra HD musta Sisäänrakennettu prosessori Android 10 18/7

Tuotekoodi: 55BDL3650Q/00



Tuotemerkki : Philips

Tuotteen nimi : 55BDL3650Q

Philips 55BDL3650Q. Tuotteen muotoilu: Digitaalinen litteä infotaulu. Näytön halkaisija: 139,7 cm (55"), Näytön teknologia: LCD, Näytön erottelutarkkuus: 3840 x 2160 pikseliä, Näytön kirkkaus: 350 cd/m², HDtyyppi: 4K Ultra HD. Wi-Fi. Toiminta-aika (tunteja/päiviä): 18/7. Käyttöjärjestelmä asennettu: Android 10. Tuotteen väri: musta

DisplayDesignPanel typeADSBezel width (side)1.39 cmLED backlightBezel width (top)1.39 cmLED backlighting typeDirect-LEDPerformanceDisplay technology*LCDOn Screen Display (OSD)Display technology*S00 cd/m²Operating hours (hours/dayS)18/7Display technology*S00 cd/m²Mean time between failures (MTBF)50000 hDisplay technology*K Ultra HDPowerTouchscreen *XPower consumption (typical) *130 WResponse time9 msPower consumption (typical) *130 WContrast ratio (typical)1300:1Power consumption (max)200 WContrast ratio (typical)178°AC input voltage00-240 VViewing angle, horizontal178°AC input voltage100-240 VDisplay diagonal (metric)138.7 cmComputer system *6Display diagonal (metric)138.7 cmComputer system *Native refresh rate60 HzComputer system * </th
LED backlightRezel width (top)1.39 cmLED backlighting typeDirect-LEDPerformanceUniversalDisplay diagonal *139.7 cm (55")Purpose *UniversalDisplay technology *LCDOn Screen Display (OSD)Display technology *3840 x 2160 pixelsOperating hours (hours/days)18/7Display brightness *350 cd/m²Operating hours (hours/days)18/7Touchscreen *XPower30000 hNative aspect ratio16.9Power consumption (typical) *130 WContrast ratio (typical)1300:1Power consumption (max)200 WContrast ratio (typical)1300:1Power consumption (max)200 WViewing angle, horizontal178°AC input requency50-60 HzDisplay number of colours1.07 billion coloursEnergy efficiency casal (SDR)6Pixel pitch0.315 x 0.315 mmComputer system✓Native effesh rate60 HzComputer system type§ System on Chip (SoC)Native effesh rate60 HzSomputer system typeSystem on Chip (SoC)Bate At interference50-60 HzSystem on Chip (SoC)
Display diagonal *139.7 cm (55")Purpose *UniversalDisplay technology *LCDOn Screen Display (OSD)✓Display technology *3840 x 2160 pixelsOn Screen Display (OSD)✓Display brightness *350 cd/m²Mean time between failures (MTBF)50000 hHD type *4K Ultra HDPower50000 hTouchscreen *×Power consumption (typical) *130 WResponse time9 msPower consumption (typical) *130 WContrast ratio (typical)1300:1Power consumption (tandby) *0.5 WContrast ratio (dynamic)500000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input voltage100-240 VViewing angle, vertical1.07 billion coloursEnergy efficiency scaleA to GPixel pitch0.315 x 0.315 mmComputer system *✓Display diagonal (metric)138.7 cmComputer system *✓Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Baze rate2%Built-in processor *✓
Display technology *LCDOn Screen Display (OSD)✓Display resolution *3840 x 2160 pixelsOperating hours (hours/days)18/7Display brightness *350 cd/m²Mean time between failures (MTBF)50000 hHD type *4K Ultra HDPower130 WTouchscreen *×Power consumption (typical) *130 WResponse time9 msPower consumption (typical) *0.5 WContrast ratio (typical)1300:1Power consumption (max)200 WContrast ratio (dynamic)500000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input frequency50-60 HzDisplay diagonal (metric)138.7 cmComputer system *✓Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Native refresh rate2%System on Chip (SoC)System on Chip (SoC)
Display resolution *3840 x 2160 pixelsOperating hours (hours/days)#Display brightness *350 cd/m²Mean time between failures (MTBF)50000 hHD type *4K Ultra HDMean time between failures (MTBF)50000 hTouchscreen *XPower130 WResponse time9 msPower consumption (typical) *130 WContrast ratio (typical)1300:1Power consumption (max)200 WContrast ratio (dynamic)500000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input voltage100-240 VViewing angle, vertical1.07 billion coloursEnergy efficiency scaleA to GPixel pitch0.315 x 0.315 mmComputer system *✓Display diagonal (metric)138.7 cmComputer system typeSystem on Chip (SoC)Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%System on Chip (SoC)Built-in processor *✓
Display brightness *350 cd/m²Operating hours (hours/days)18/7HD type *4K Ultra HDMean time between failures (MTBF)50000 hTouchscreen *XPowerNative aspect ratio16:9Power consumption (typical) *130 WResponse time9 msPower consumption (standby) *0.5 WContrast ratio (typical)1300:1Power consumption (max)200 WContrast ratio (dynamic)500000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input voltage100-240 VViewing angle, vertical1.07 billion coloursEnergy efficiency scaleA to GPixel pitch0.315 x 0.315 mmComputer system *Display diagonal (metric)138.7 cmComputer system typeSystem on Chip (SoC)Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%Suilt-in processor *
HD type * 4K Ultra HD Touchscreen * × Power Native aspect ratio 16:9 Power consumption (typical) * 130 W Response time 9 ms Power consumption (standby) * 0.5 W Contrast ratio (typical) 1300:1 Power consumption (max) 200 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 requency 50-60 Hz Display number of colours 1.07 billion colours Energy efficiency scale A to G Pixel pitch 0.315 x 0.315 mm Computer system * Native refresh rate 60 Hz Computer system type System on Chip (SoC) Haze rate 2% System on Chip (SoC) System on Chip (SoC)
Native aspect ratio16:9Power consumption (typical)*130 WResponse time9 msPower consumption (standby)*0.5 WContrast ratio (typical)1300:1Power consumption (max)200 WContrast ratio (dynamic)500000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input voltage100-240 VViewing angle, vertical178°AC input frequency50-60 HzDisplay number of colours1.07 billion coloursEnergy efficiency scaleA to GPixel pitch0.315 x 0.315 mmComputer system *✓Display diagonal (metric)138.7 cmComputer system *✓Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%Suilt-in processor *✓
Native uspect rule10.5Power consumption (standby)*0.5 WResponse time9 msPower consumption (standby)*0.5 WContrast ratio (typical)1300:1Power consumption (max)200 WContrast ratio (dynamic)500000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input voltage100-240 VViewing angle, vertical178°AC input frequency50-60 HzDisplay number of colours1.07 billion coloursEnergy efficiency scaleA to GPixel pitch0.315 x 0.315 mmComputer systemComputer system *Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%Sult-in processor *✓
Contrast ratio (typical)1300:1Power consumption (max)200 WContrast ratio (dynamic)500000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input voltage100-240 VViewing angle, vertical178°AC input frequency50-60 HzDisplay number of colours1.07 billion coloursEnergy efficiency scaleA to GPixel pitch0.315 x 0.315 mmComputer systemComputer system *Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%Built-in processor *
Contrast ratio (dynamic)500000:1Energy efficiency class (SDR)GViewing angle, horizontal178°AC input voltage100-240 VViewing angle, vertical178°AC input frequency50-60 HzDisplay number of colours1.07 billion coloursEnergy efficiency scaleA to GPixel pitch0.315 x 0.315 mmComputer systemComputer system *Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%Built-in processor *
Viewing angle, horizontal 178° AC input voltage 100-240 V Viewing angle, vertical 178° AC input voltage 100-240 V Display number of colours 1.07 billion colours Energy efficiency scale A to G Pixel pitch 0.315 x 0.315 mm Computer system Volume system * Native refresh rate 60 Hz Computer system * Computer system on Chip (SoC) Haze rate 2% Built-in processor * Computer system
Viewing angle, vertical178°AC input frequency50-60 HzDisplay number of colours1.07 billion coloursEnergy efficiency scaleA to GPixel pitch0.315 x 0.315 mmComputer system-Display diagonal (metric)138.7 cmComputer system *-Native refresh rate60 HzComputer system typeSystem on Chip (SoC)Haze rate2%Built-in processor *-
Display number of colours 1.07 billion colours Energy efficiency scale A to G Pixel pitch 0.315 x 0.315 mm Computer system Display diagonal (metric) 138.7 cm Computer system * Native refresh rate 60 Hz Computer system type System on Chip (SoC) Haze rate 2% Built-in processor *
Pixel pitch 0.315 x 0.315 mm Computer system Display diagonal (metric) 138.7 cm Computer system * Native refresh rate 60 Hz Computer system type System on Chip (SoC) Haze rate 2% Built-in processor *
Display diagonal (metric) 138.7 cm Computer system * ✓ Native refresh rate 60 Hz Computer system type System on Chip (SoC) Haze rate 2% Built-in processor * ✓
Native refresh rate 60 Hz Computer system type System on Chip (SoC) Haze rate 2% Built-in processor * ✓
Haze rate 2% Built-in processor *
Ports & interfaces
HDMI ports quantity * 2 Processor architecture ARM Cortex-A55
HDMI version 2.0 Processor cores 4
DVI port * Internal memory 3 GB
DVI-I ports quantity 1 Internal storage capacity 16 GB
USB port * Operating system installed Android 10
USB ports quantity 3 Weight & dimensions
USB version 2.0/3.2 Gen 1 (3.1 Gen 1) Display width 1241.8 mm
Ethernet LAN * Display depth 63.6 mm
Ethernet LAN (RJ-45) ports 1 Display height 712.6 mm
Display weight 10.0 kg
RS-232C
Infrared data port Remote control included
Card reader integrated Compatible memory cards MicroSD (TransFlash)
Cables included AC, IR sensor, RS-232
Audio Operational conditions
Built-in speaker(s) * Operating temperature (T-T) 0 - 40 °C
Number of built-in speakers 2 Operating relative humidity (H-H) 20 - 80%
RMS rated power20 WStorage temperature (T-T)-20 - 60 °C

Design		Operational conditions	
Product design *	Digital signage flat panel	Storage relative humidity (H-H)	5 - 95%
Placement supported *	Indoor Horizontal/Vertical Black ✓	Other features	
Orientation Product colour *		Quick start guide	1
VESA mounting *		Audio input Audio output	1 1
Panel mounting interface	400 x 400 mm		
Bezel width (bottom)	1.39 cm		





8712581799311

0685417598588



685417598588

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.