## **MUC7000 Series**



4k UHD Android TV™ with DVB-C/T2/S2 65" / 55" / 50" / 43"



More screen, more choice, more fun: limitless content variety thanks to the state-of-the-art Android 10 TV operating system. Stream blockbusters, series or sports - as you like, whenever you like. This TV will fit into your home perfectly and always cut a fine figure thanks to its super slim frame. Equipped with a direct LED panel with UHD resolution (3840 x 2160 Pixel), it supports all common HDR formats and provides razor-sharp TV entertainment with high contrasts and vivid colours. Thanks to the integrated Google Assistant (which is also compatible with Alexa) you can find all the content or information you're looking for even faster.











































Product datasheet	65 MUC7000Z	55 MUC7000Z	50 MUC7000Z	43 MUC7000
Picture technology				
Display technology	LCD / Direct LED	LCD / Direct LED	LCD / Direct LED	LCD / Direct LED
Aspect ratio	16:9	16:9	16:9	16:9
Resolution [px hor x px vert]	3840 x 2160	3840 x 2160	3840 x 2160	3840 x 2160
Diagonal screen size [cm] / [inch]	164 / 65	139 / 55	127 / 50	109 / 43
Visible screen area [cm²]	11478	8230	6755	4983
HDR-Modus	HDR10 / HLG	HDR10 / HLG	HDR10 / HLG	HDR10 / HLG
Display refresh rate [Hz]	50/60	50/60	50/60	50/60
Panel brightness in cd/m²	300	280	250	250
Viewing angle typ. / Typical response time in ms (GTG)	178° / 8	178° / 10	178° / 9,5	178° / 8
Reception				
Equipped with tuner ex works	DVB-C/T2/S2	DVB-C/T2/S2	DVB-C/T2/S2	DVB-C/T2/S2
HDTV / UHDTV integrated	•/•	•/•	•/•	•/•
HEVC (H.265) (High Efficiency Video Coding)	•	•	•	•
Number of CI+ compatible CI slots	1	1	1	1
Sound technology				
Music output power [W]	2 x 12	2 x 10	2 x 10	2 x 8
Integrated speakers	2	2	2	2
Dolby Digital Plus™ / Dolby Digital®	•/•	•/•	•/•	•/•
Surround / dts Studio Sound™	•/•	•/•	•/•	•/•
Bluetooth®	•	•	•	•
Operation				
Remote Control / Voice input sensor	•/•	•/•	•/•	•/•
USB recording / Timeshift	•/•	•/•	•/•	•/•
Electronic programme guide (EPG)	•	•	•	•
Sleep timer / Child lock / Top teletext	•/•/•	•/•/•	•/•/•	•/•/•
Smart-TV				
Operating system	Android™ 10.0	Android™ 10.0	Android™ 10.0	Android™ 10.0
Webbrowser (preinstalled) / Smart TV portal	•/•	•/•	•/•	•/•
WiFi-WLAN integrated / LAN / HbbTV	•/•/•	•/•/•	•/•/•	•/•/•
Connectivity				
HDMI input / incl. CEC / and with ARC	3 / 3 / 1 (HDMI1)	3 / 3 / 1 (HDMI1)	3 / 3 / 1 (HDMI1)	3/3/1 (HDMI1)
USB	2	2	2	2
LAN network connection (RJ 45)	•	•	•	•
	•/-	•/-	•/-	•/-
S/PDIF digital audio output - optical / coaxial				
Audio Video in / VGA / Headphone	•/-/-	•/-/-	•/-/-	•/-/-
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch	•/-/-	•/-/-	•/-/- -/-	•/-/-
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch Power consumption	-/-	-/-	-/-	-/-
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch Power consumption Mains voltage	-/- 110-240V ~ 50/60Hz	-/- 110-240V ~ 50/60Hz	-/- 110-240V ~ 50/60Hz	-/- 110-240V ~ 50/60H
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch Power consumption Mains voltage Power supply (power supply unit internal, external, standardized)	-/- 110-240V ~ 50/60Hz internal	-/- 110-240V ~ 50/60Hz internal	-/- 110-240V ~ 50/60Hz internal	-/- 110-240V ~ 50/60H internal
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch Power consumption Mains voltage Power supply (power supply unit internal, external, standardized) Power consumption on mode (SDR) (in delivery condition) [W]	-/- 110-240V ~ 50/60Hz internal 100	-/- 110-240V ~ 50/60Hz internal 90	-/- 110-240V ~ 50/60Hz internal 67	-/- 110-240V ~ 50/60H internal 57
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch Power consumption Mains voltage Power supply (power supply unit internal, external, standardized) Power consumption on mode (SDR) (in delivery condition) [W] Energy efficiency class on-mode (SDR) until 2021-02-28	-/- 110-240V ~ 50/60Hz internal 100 A+	110-240V ~ 50/60Hz internal 90 A	-/- 110-240V ~ 50/60Hz internal 67	-/- 110-240V ~ 50/60H internal 57
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01	-/- 110-240V ~ 50/60Hz internal 100 A+ F	110-240V ~ 50/60Hz internal 90 A G	110-240V ~ 50/60Hz internal 67 A	110-240V ~ 50/60H internal 57 A
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]	-/- 110-240V ~ 50/60Hz internal 100 A+ F 95	110-240V ~ 50/60Hz internal 90 A G	110-240V ~ 50/60Hz internal 67 A G	110-240V ~ 50/60H internal 57 A G 52
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch Power consumption Mains voltage Power supply (power supply unit internal, external, standardized) Power consumption on mode (SDR) (in delivery condition) [W] Energy efficiency class on-mode (SDR) until 2021-02-28 Energy efficiency class on-mode (SDR) from 2021-03-01 Power consumption in use HDR [W] Energy efficiency class HDR	-/- 110-240V ~ 50/60Hz internal 100 A+ F 95 F	110-240V ~ 50/60Hz internal 90 A G 80	110-240V ~ 50/60Hz internal 67 A G 60 F	110-240V ~ 50/60H internal 57 A G 52 G
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]	-/- 110-240V ~ 50/60Hz internal 100 A+ F 95 F 0,62	110-240V ~ 50/60Hz internal 90 A G 80 G	110-240V ~ 50/60Hz internal 67 A G 60 F 0,53	110-240V ~ 50/60H internal 57 A G 52 G 0,62
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]	-/- 110-240V ~ 50/60Hz internal 100 A+ F 95 F 0,62 0,38	110-240V ~ 50/60Hz internal 90 A G 80	110-240V ~ 50/60Hz internal 67 A G 60 F	110-240V ~ 50/60H internal 57 A G 52 G
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]	-/- 110-240V ~ 50/60Hz internal 100 A+ F 95 F 0,62 0,38 /	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42	-/- 110-240V ~ 50/60Hz internal 67 A G 60 F 0,53 0,42	-/- 110-240V ~ 50/60H internal 57 A G 52 G 0,62 0,45 /
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]  Peak luminance ratio [%]	-/- 110-240V ~ 50/60Hz internal 100 A+ F 95 F 0,62 0,38 / 90	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 /	-/- 110-240V ~ 50/60Hz internal 67 A G 60 F 0,53 0,42 / 72	-/- 110-240V ~ 50/60H internal 57 A G 52 G 0,62 0,45 / 71
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage Power supply (power supply unit internal, external, standardized) Power consumption on mode (SDR) (in delivery condition) [W] Energy efficiency class on-mode (SDR) until 2021-02-28 Energy efficiency class on-mode (SDR) from 2021-03-01 Power consumption in use HDR [W] Energy efficiency class HDR Power consumption in networked standby mode [W] Power consumption in standby mode [W] Power consumption in off mode [W] Peak luminance ratio [%] Annual energy consumption [kWh]	-/- 110-240V ~ 50/60Hz internal 100 A+ F 95 F 0,62 0,38 /	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42	-/- 110-240V ~ 50/60Hz internal 67 A G 60 F 0,53 0,42	-/- 110-240V ~ 50/60H internal 57 A G 52 G 0,62 0,45 /
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]	-/- 110-240V ~ 50/60Hz internal 100 A+ F 95 F 0,62 0,38 / 90 146	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 /	-/- 110-240V ~ 50/60Hz internal 67 A G 60 F 0,53 0,42 / 72 98	-/- 110-240V ~ 50/60H internal 57 A G 52 G 0,62 0,45 / 71
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]  Peak luminance ratio [%]  Annual energy consumption [kWh]  Dimensions / Weight  Width [cm]	-/-  110-240V ~ 50/60Hz  internal  100  A+  F  95  F  0,62  0,38  /  90  146	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 / 89 132	-/- 110-240V ~ 50/60Hz internal 67 A G 60 F 0,53 0,42 / 72 98	-/- 110-240V ~ 50/60H internal 57 A G 52 G 0,62 0,45 / 71 84
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]  Power consumption in off mode [W]  Power consumption in (%)  Annual energy consumption [kWh]  Dimensions / Weight  Width [cm]  Height with base / without base [cm]	-/-  110-240V ~ 50/60Hz  internal  100  A+  F  95  F  0,62  0,38  /  90  146  144,8  90,8 / 83,7	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 / 89 132	-/- 110-240V ~ 50/60Hz internal 67 A G 60 F 0,53 0,42 / 72 98	-/- 110-240V ~ 50/60H internal 57 A G 52 G 0,62 0,45 / 71 84 96,0 62,0 / 56,3
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]  Peak luminance ratio [%]  Annual energy consumption [kWh]  Dimensions / Weight  Width [cm]  Height with base / without base [cm]  Depth with base / without base [cm]	-/-  110-240V ~ 50/60Hz  internal  100  A+  F  95  F  0,62  0,38  /  90  146  144,8  90,8 / 83,7  27,2 / 8,1	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 / 89 132	-/- 110-240V ~ 50/60Hz internal 67 A G 60 F 0,53 0,42 / 72 98 111,3 70,6 / 64,7 23,3 / 7,5	-/- 110-240V ~ 50/60H internal 57 A G 52 G 0,62 0,45 / 71 84 96,0 62,0 / 56,3 19,5 / 7,6
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]  Peak luminance ratio [%]  Annual energy consumption [kWh]  Dimensions / Weight  Width [cm]  Height with base / without base [cm]  Depth with base / without base [kg]	-/-  110-240V ~ 50/60Hz  internal  100  A+  F  95  F  0,62  0,38  /  90  146  144,8  90,8 / 83,7  27,2 / 8,1  17,9 / 17,6	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 / 89 132 122,7 77,4 / 71,5 23,3 / 7,5 10,6 / 10,5	-/- 110-240V ~ 50/60Hz internal 67 A G 60 F 0,53 0,42 / 72 98 111,3 70,6 / 64,7 23,3 / 7,5 9,2 / 9,0	-/-  110-240V ~ 50/60H internal  57  A  G  52  G  0,62  0,45  /  71  84  96,0  62,0 / 56,3  19,5 / 7,6  6,5 / 6,3
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]  Power consumption in off mode [W]  Power consumption in (kWh)  Dimensions / Weight  Width [cm]  Height with base / without base [cm]  Depth with base / without base [kg]  Wallmount width x height [cm] VESA	-/-  110-240V ~ 50/60Hz  internal  100  A+  F  95  F  0,62  0,38  /  90  146  144,8  90,8 / 83,7  27,2 / 8,1	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 / 89 132	-/- 110-240V ~ 50/60Hz internal 67 A G 60 F 0,53 0,42 / 72 98 111,3 70,6 / 64,7 23,3 / 7,5	-/- 110-240V ~ 50/60H internal 57 A G 52 G 0,62 0,45 / 71 84 96,0 62,0 / 56,3 19,5 / 7,6
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch Power consumption  Mains voltage Power supply (power supply unit internal, external, standardized) Power consumption on mode (SDR) (in delivery condition) [W] Energy efficiency class on-mode (SDR) until 2021-02-28 Energy efficiency class on-mode (SDR) from 2021-03-01 Power consumption in use HDR [W] Energy efficiency class HDR Power consumption in networked standby mode [W] Power consumption in standby mode [W] Power consumption in off mode [W] Power consumption in off mode [W] Power consumption in (Wh) Power consumption in (Wh) Power tonsumption in (Wh) Powe	-/-  110-240V ~ 50/60Hz  internal  100  A+  F  95  F  0,62  0,38  /  90  146  144,8  90,8 / 83,7  27,2 / 8,1  17,9 / 17,6  VESA 40 x 20	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 / 89 132 122,7 77,4 / 71,5 23,3 / 7,5 10,6 / 10,5 VESA 20 x 20	-/-  110-240V ~ 50/60Hz internal  67  A  G  60  F  0,53  0,42  /  72  98  111,3  70,6 / 64,7  23,3 / 7,5  9,2 / 9,0  VESA 20 x 20	-/-  110-240V ~ 50/60H internal  57  A  G  52  G  0,62  0,45  /  71  84  96,0  62,0 / 56,3  19,5 / 7,6  6,5 / 6,3  VESA 20 x 20
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]  Peak luminance ratio [%]  Annual energy consumption [kWh]  Dimensions / Weight  Width [cm]  Height with base / without base [cm]  Depth with base / without base [kg]  Weight with base / without base [kg]  Wallmount width x height [cm] VESA  Other information	-/-  110-240V ~ 50/60Hz  internal  100  A+  F  95  F  0,62  0,38  /  90  146  144,8  90,8 / 83,7  27,2 / 8,1  17,9 / 17,6  VESA 40 x 20  40 57313 022096	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 / 89 132 122,7 77,4 / 71,5 23,3 / 7,5 10,6 / 10,5 VESA 20 x 20	110-240V ~ 50/60Hz internal 67 A G 60 F 0,53 0,42 / 72 98 111,3 70,6 / 64,7 23,3 / 7,5 9,2 / 9,0 VESA 20 x 20	-/-  110-240V ~ 50/60H internal  57  A  G  52  G  0,62  0,45  /  71  84  96,0  62,0 / 56,3  19,5 / 7,6  6,5 / 6,3  VESA 20 x 20  40 57313 022263
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]  Peak luminance ratio [%]  Annual energy consumption [kWh]  Dimensions / Weight  Width [cm]  Height with base / without base [cm]  Depth with base / without base [kg]  Wallmount width x height [cm] VESA  Other information  EAN  Mercury content [mg]	-/-  110-240V ~ 50/60Hz  internal  100  A+  F  95  F  0,62  0,38  /  90  146  144,8  90,8 / 83,7  27,2 / 8,1  17,9 / 17,6  VESA 40 x 20  40 57313 022096  0	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 / 89 132 122,7 77,4 / 71,5 23,3 / 7,5 10,6 / 10,5 VESA 20 x 20	-/-  110-240V ~ 50/60Hz internal  67  A  G  60  F  0,53  0,42  /  72  98  111,3  70,6 / 64,7  23,3 / 7,5  9,2 / 9,0  VESA 20 x 20  40 57313 022072  0	7-/- 110-240V ~ 50/60H internal 57 A G 52 G 0,62 0,45 / 71 84  96,0 62,0 / 56,3 19,5 / 7,6 6,5 / 6,3 VESA 20 x 20  40 57313 022263 0
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]  Peak luminance ratio [%]  Annual energy consumption [kWh]  Dimensions / Weight  Width [cm]  Height with base / without base [cm]  Depth with base / without base [kg]  Wallmount width x height [cm] VESA  Other information  EAN  Mercury content [mg]  Device contains lead (within prescribed legal limits)	-/-  110-240V ~ 50/60Hz  internal  100  A+  F  95  F  0,62  0,38  /  90  146  144,8  90,8 / 83,7  27,2 / 8,1  17,9 / 17,6  VESA 40 x 20  40 57313 022096  0  no	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 / 89 132 122,7 77,4 / 71,5 23,3 / 7,5 10,6 / 10,5 VESA 20 x 20 no	-/-  110-240V ~ 50/60Hz internal  67  A  G  60  F  0,53  0,42  /  72  98  111,3  70,6 / 64,7  23,3 / 7,5  9,2 / 9,0  VESA 20 x 20  40 57313 022072  0  no	7-/- 110-240V ~ 50/60H internal 57 A G 52 G 0,62 0,45 / 71 84  96,0 62,0 / 56,3 19,5 / 7,6 6,5 / 6,3 VESA 20 x 20  40 57313 022263 0 no
Audio Video in / VGA / Headphone Audio input (analoge), Jack connector/Cinch  Power consumption  Mains voltage  Power supply (power supply unit internal, external, standardized)  Power consumption on mode (SDR) (in delivery condition) [W]  Energy efficiency class on-mode (SDR) until 2021-02-28  Energy efficiency class on-mode (SDR) from 2021-03-01  Power consumption in use HDR [W]  Energy efficiency class HDR  Power consumption in networked standby mode [W]  Power consumption in standby mode [W]  Power consumption in off mode [W]  Peak luminance ratio [%]  Annual energy consumption [kWh]  Dimensions / Weight  Width [cm]  Height with base / without base [cm]  Depth with base / without base [kg]  Wallmount width x height [cm] VESA  Other information  EAN  Mercury content [mg]	-/-  110-240V ~ 50/60Hz  internal  100  A+  F  95  F  0,62  0,38  /  90  146  144,8  90,8 / 83,7  27,2 / 8,1  17,9 / 17,6  VESA 40 x 20  40 57313 022096  0	110-240V ~ 50/60Hz internal 90 A G 80 G 0,52 0,42 / 89 132 122,7 77,4 / 71,5 23,3 / 7,5 10,6 / 10,5 VESA 20 x 20	-/-  110-240V ~ 50/60Hz internal  67  A  G  60  F  0,53  0,42  /  72  98  111,3  70,6 / 64,7  23,3 / 7,5  9,2 / 9,0  VESA 20 x 20  40 57313 022072  0	7-/- 110-240V ~ 50/60H internal 57 A G 52 G 0,62 0,45 / 71 84  96,0 62,0 / 56,3 19,5 / 7,6 6,5 / 6,3 VESA 20 x 20  40 57313 022263 0

01/2021 - Availability and specifications subject to change. Google, Android TV, Chromecast, YouTube, Google Play and the Google Play logo are trademarks of Google LLC. Netflix is a registered trademark of Netflix, Inc. Prime Video is a trademark of Amazon.com, Inc. or its affiliates. Disney+ logo, is an online video streaming subscription service owned and operated by Disney Streaming Services, a subsidiary of The Walt Disney Company. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio, Dolby Vision and the double-D symbol are registered trademarks of Dolby Laboratories. DTS, the Symbol, and DTS and the Symbol are registered trademarks of DTS, Inc. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. All product names are trademarks or registered trademarks of their respective owners. © Metz Consumer Electronics 2020. All rights reserved.