Product Information Sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2013 with regard to energy labelling of electronic displays

13. Screen diagonal 14. Screen diagonal 15. Visible screen area 16. Panel technology used 17. Automatic Brightness Control (ABC) available 18. Voice recognition sensor available 19. Room presence sensor available 19. Room presence sensor available 19. Image refresh frequency rate (default) 20. Image refresh frequency rate (default) 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support 8 Year		Parameter		Parameter or value and precision			Unit
Mickiewicza 31/41 96-300 Zyrardow Poland 2. Model identifier 3. Energy Efficiency Class for Standard Dynamic Range (SDR) 4. On mode power demand in SDR 5. Energy Efficiency Class for High Dynamic Range (HDR) 6. On mode power demand in HDR, if implemented 74,0 W 7. Off mode, power demand, if applicable 8. Standby mode power demand, if applicable 9. Networked standby mode power demand, if applicable 10. Electronic display category 11. Size ratio 12. Screen resolution 13. Screen diagonal 14. Screen diagonal 15. Visible screen area 16. Panel technology used 16. Panel technology used 17. Automatic Brightness Control (ABC) available 18. Voice recognition sensor available 19. Room presence sensor available 10. Image refresh frequency rate (default) 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support 24. Power supply type 25. External power supply (non standardized and included in the product box) i	1.	Sup	plier's name or trademark.	TCL			
3. Energy Efficiency Class for Standard Dynamic Range (SDR) 4. On mode power demand in SDR 5. Energy Efficiency Class for High Dynamic Range (HDR) 6. On mode power demand in HDR, if implemented 74,0 W 7. Off mode, power demand, if applicable 8. Standby mode power demand, if applicable 9. Networked standby mode power demand, if applicable 10. Electronic display category 11. Size ratio 12. Screen resolution 13. Screen diagonal 14. Screen diagonal 15. Visible screen area 16. Panel technology used 16. Panel technology used 17. Automatic Brightness Control (ABC) available 19. Room presence sensor available 19. Room presence sensor available 20. Image refresh frequency rate (default) 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support 8 Year Minimum duration of the general guarantee offered by the supplier 24. Power supply type Internal 25. External power supply (non standardized and included in the product box) i -		Sup	plier's address.	Mickiewicza 31/41 96-300			
(SDR) 4. On mode power demand in SDR 50,0 W 5. Energy Efficiency Class for High Dynamic Range (HDR) 6. On mode power demand, if applicable n.a. W 7. Off mode, power demand, if applicable n.a. W 8. Standby mode power demand, if applicable n.a. W 9. Networked standby mode power demand, if applicable n.a. W 10. Electronic display category Television n.a. W 11. Size ratio 16 : 9 12. Screen resolution 3840 x 2160 pix n.a. No near display screen diagonal n.a. No near display screen diagonal n.a. No near display screen area n.a. No near display screen area nea near near	2.	Мо	del identifier	43P715X1			
S. Energy Efficiency Class for High Dynamic Range (HDR)	3.		, ,	F			
(HDR) 6. On mode power demand in HDR, if implemented 74,0 W 7. Off mode, power demand, if applicable n.a. W 8. Standby mode power demand, if applicable 0,5 W 9. Networked standby mode power demand, if applicable 2,0 W applicable 2,0 W 10. Electronic display category Television 15 Size ratio 16 : 9 12. Screen resolution 3 840 x 2 160 pix 3 840 x 3 inc 18 18 18 18 18 18 18 18 18 18 18 18 18	4.	On	mode power demand in SDR	50,0			W
7. Off mode, power demand, if applicable 8. Standby mode power demand, if applicable 9. Networked standby mode power demand, if applicable 10. Electronic display category 11. Size ratio 12. Screen resolution 13. Screen diagonal 14. Screen diagonal 15. Visible screen area 16. Panel technology used 16. Panel technology used 17. Automatic Brightness Control (ABC) available 18. Voice recognition sensor available 19. Room presence sensor available 19. Room presence sensor available 20. Image refresh frequency rate (default) 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed product support 23. Minimum guaranteed product support 24. Power supply type External power supply (non standardized and included in the product box) i Standby mode power demand, if applicable 25. External power supply (non standardized and included in the product box) i Standby mode power demand, if applicable 26. W 7 Television 27. W 7 Television 28. W 29. W 21. Winimum guaranteed 20. Power supply type 21. Internal	5.			G			
8. Standby mode power demand, if applicable 9. Networked standby mode power demand, if applicable 10. Electronic display category 11. Size ratio 12. Screen resolution 13. Screen diagonal 14. Screen diagonal 15. Visible screen area 16. Panel technology used 17. Automatic Brightness Control (ABC) available 18. Voice recognition sensor available 19. Room presence sensor available 19. Room presence sensor available 20. Image refresh frequency rate (default) 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed product support 23. Minimum guaranteed product support 24. Power supply type 25. External power supply (non standardized and included in the product box) i Standby mode power demand, if applicable 2,0 W	6.	On	mode power demand in HDR, if implemented	74,0			W
9. Networked standby mode power demand, if applicable 10. Electronic display category 11. Size ratio 12. Screen resolution 13. Screen diagonal 14. Screen diagonal 15. Visible screen area 16. Panel technology used 17. Automatic Brightness Control (ABC) available 18. Voice recognition sensor available 19. Room presence sensor available 19. Room presence sensor available 19. Room presence sensor available 10. Image refresh frequency rate (default) 10. Image refresh frequency rate (default) 10. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 10. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 10. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 10. Minimum guaranteed product support 10. Minimum guaranteed product support 10. Minimum guaranteed product support 10. Minimum duration of the general guarantee offered by the supplier 10. Minimum duration of the general guarantee offered by the supplier 10. Minimum duration of the general guarantee offered by the supplier 10. Minimum duration of the general guarantee offered by the supplier 10. Minimum duration of the general guarantee offered by the supplier 10. Minimum duration of the general guarantee offered by the supplier 10. Minimum duration of the general guarantee offered by the supplier	7.	Off	mode, power demand, if applicable	n.a.			W
applicable 10. Electronic display category 11. Size ratio 12. Screen resolution 13. Screen diagonal 108,0 cm 14. Screen diagonal 15. Visible screen area 16. Panel technology used 16. Panel technology used 17. Automatic Brightness Control (ABC) available 18. Voice recognition sensor available 19. Room presence sensor available 19. Room presence sensor available 10. Image refresh frequency rate (default) 10. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 10. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 10. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 10. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 10. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 11. Minimum guaranteed product support 12. Minimum guaranteed product support 13. Minimum duration of the general guarantee offered by the supplier 14. Visible screen resolution of the general guarantee offered by the supply type 15. External power supply (non standardized and included in the product box) 16. Panel technology in the supplication of the placement on the market of the plac	8.	Star	ndby mode power demand, if applicable	0,5			W
11. Size ratio 12. Screen resolution 13. Screen diagonal 14. Screen diagonal 15. Visible screen area 16. Panel technology used 17. Automatic Brightness Control (ABC) available 18. Voice recognition sensor available 19. Room presence sensor available 10. Image refresh frequency rate (default) 10. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 10. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 10. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 18. Year of the date of end of the placement on the market of end of the placement on the end of end of the placement on the en	9.		•	2,0			W
12. Screen resolution 3 840 x 2 160 pix 13. Screen diagonal 108,0 cm 14. Screen diagonal 43 inc 15. Visible screen area 49,8 dm 16. Panel technology used LED LCD 17. Automatic Brightness Control (ABC) available No 18. Voice recognition sensor available Yes 19. Room presence sensor available No 20. Image refresh frequency rate (default) 60 Hz 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support 8 Yea Minimum duration of the general guarantee offered by the supplier 24. Power supply type Internal 25. External power supply (non standardized and included in the product box)	10.	Elec	ctronic display category	Television			
13. Screen diagonal 108,0 cm 14. Screen diagonal 43 inc 15. Visible screen area 49,8 dm 16. Panel technology used LED LCD 17. Automatic Brightness Control (ABC) available No 18. Voice recognition sensor available Yes 19. Room presence sensor available No 20. Image refresh frequency rate (default) 60 Hz 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support 8 Yes by the supplier 24. Power supply type Internal 25. External power supply (non standardized and included in the product box)	11.	Size	ratio	16	:	9	
14. Screen diagonal 15. Visible screen area 16. Panel technology used 16. Voice recognition sensor available 17. Automatic Brightness Control (ABC) available 18. Voice recognition sensor available 19. Room presence sensor available 19. Room presence sensor available 20. Image refresh frequency rate (default) 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support 24. Minimum duration of the general guarantee offered by the supplier 25. External power supply (non standardized and included in the product box) f	12.	Scre	een resolution	3 840	х	2 160	pixels
15. Visible screen area 49,8 dm 16. Panel technology used LED LCD 17. Automatic Brightness Control (ABC) available No 18. Voice recognition sensor available Yes 19. Room presence sensor available No 20. Image refresh frequency rate (default) 60 Hz 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support 8 Yes Minimum duration of the general guarantee offered by the supplier 24. Power supply type Internal 25. External power supply (non standardized and included in the product box)	13.	Scre	een diagonal	108,0		cm	
16. Panel technology used 17. Automatic Brightness Control (ABC) available 18. Voice recognition sensor available 19. Room presence sensor available 10. Image refresh frequency rate (default) 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support 24. Minimum duration of the general guarantee offered by the supplier 25. External power supply (non standardized and included in the product box) i -	14.	Scre	een diagonal	43			inches
17. Automatic Brightness Control (ABC) available 18. Voice recognition sensor available 19. Room presence sensor available 20. Image refresh frequency rate (default) 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support Minimum duration of the general guarantee offered by the supplier 24. Power supply type Internal 25. External power supply (non standardized and included in the product box) i -	15.	Visi	ble screen area	49,8			dm²
18. Voice recognition sensor available 19. Room presence sensor available 20. Image refresh frequency rate (default) 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support 24. Minimum duration of the general guarantee offered by the supplier 25. External power supply (non standardized and included in the product box) i	16.	Pan	technology used LED LCD		LED LCD		
19. Room presence sensor available 20. Image refresh frequency rate (default) 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support Minimum duration of the general guarantee offered by the supplier 24. Power supply type Internal 25. External power supply (non standardized and included in the product box) i -	17.	Automatic Brightness Control (ABC) available		No			
20. Image refresh frequency rate (default) 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support Minimum duration of the general guarantee offered by the supplier 24. Power supply type Internal 25. External power supply (non standardized and included in the product box) i -	18.	Voi	ce recognition sensor available	Yes			
21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support Minimum duration of the general guarantee offered by the supplier 24. Power supply type Internal 25. External power supply (non standardized and included in the product box) i -	19.	Room presence sensor available			No		
firmware updates (from the date of end of the placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 23. Minimum guaranteed product support Minimum duration of the general guarantee offered by the supplier 24. Power supply type Internal 25. External power supply (non standardized and included in the product box) i -	20.	Ima	ge refresh frequency rate (default)			60	Hz
(from the date of end of the placement on the market) 23. Minimum guaranteed product support Minimum duration of the general guarantee offered by the supplier 24. Power supply type 25. External power supply (non standardized and included in the product box) i	21.	firmware updates (from the date of end of the			8	Years	
Minimum duration of the general guarantee offered by the supplier 24. Power supply type Internal 25. External power supply (non standardized and included in the product box)	22.	(from the date of end of the placement on the				8	Years
by the supplier 24. Power supply type 25. External power supply (non standardized and included in the product box) i -	23.	Minimum guaranteed product support				8	Years
25. External power supply (non standardized and included in the product box) i -					2	Years	
i -	24.	Pow	ver supply type	Internal			
	25.	Exte	External power supply (non standardized and included in the product box)				
ii Input voltage - V		i	-				
		ii	Input voltage			-	V

	iii	Output voltage	-	V				
26.	Exte	external standardised power supply (or suitable one if not included in the product box)						
	i	-						
	ii	Required output voltage	-	V				
	iii	Required delivered current (minimum)	-	Α				
	iv	Required current frequency	-	Hz				