Product Information Sheet

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

I. Supplier's name or trademark ELZO Supplier's address ELZO Europe GmbH, Belgrader Straße 2, 41069 Monchengladbach, Gemany 2. Model identifier FlexScan EV3240X 3. Energy efficiency class for Standard Dynamic Range (SDR) D 4. On mode power demand in SDR 21.0 W 5. Energy efficiency class for High Dynamic Range (HDR) n.a. W 6. On mode power demand, if applicable 0.3 W 8. Standby mode power demand, if applicable 0.4 W 9. Networked standby mode power demand, if applicable n.a. W 10. Electronic display category Monitor 11 11. Size ratio 16 : 9 12. 12. Screen resolution 3840 x 2160 pixels 13. Screen diagonal 32 inches 14. Streen diagonal 27.3 dm² 15. Visible screen area 27.3 dm² 16. Panel technology used LCD 14 17. Automatic Brightness Control (ABC) available No 16 </th <th></th> <th>Parameter</th> <th>Parameter or value and precision</th> <th>Unit</th>		Parameter	Parameter or value and precision	Unit	
Subplies aduless 41069 Monchengladbach, Germany 2. Model identifier FlexScan EV3240X 2. Energy efficiency class for Standard Dynamic Range (SDR) D 4. On mode power demand in SDR 21.0 W 5. Energy efficiency class for High Dynamic Range (HDR) n.a. W 6. On mode power demand, if applicable 0.3 W 8. Standby mode power demand, if applicable 0.4 W 9. Networked standby mode power demand, if applicable n.a. W 10. Electronic display category Monitor Monitor 11. Size ratio 16 : 9 1 12. Screen resolution 3840 x 2160 pixels 13. Screen diagonal 320 inches 14. Visible screen area 27.3 dm² 15. Visible screen area 27.3 dm² 16. Panel technology used LCDD 1 17. Automatic Brightness Control (ABC) available Yees 1 18. </td <td>1.</td> <td>Supplier's name or trademark</td> <td>EIZO</td> <td></td>	1.	Supplier's name or trademark	EIZO		
3. Energy efficiency class for Standard Dynamic Range (SDR) D 4. On mode power demand in SDR 21.0 W 5. Energy efficiency class for High Dynamic Range (HDR) n.a. W 6. On mode power demand in HDR, if implemented n.a. W 7. Off mode, power demand, if applicable 0.3 W 8. Standby mode power demand, if applicable 0.4 W 9. Networked standby mode power demand, if applicable n.a. W 10. Electronic display category Monitor 11 11. Size ratio 16 : 9 12 Screen resolution 3840 x 2160 pixels 13. Screen diagonal 80.0 cm 14. Screen diagonal 32.2 inches 15. Visible screen area 27.3 dm ² 16. Panel technology used LCD 14 17. Automatic Brightness Control (ABC) available No 10 18. Voice recognition sensor available No 10 19. Room presence sensor available No		Supplier's address			
4. On mode power demand in SDR 21.0 W 5. Energy efficiency class for High Dynamic Range (HDR) n.a. W 6. On mode power demand in HDR, ff implemented n.a. W 7. Off mode, power demand, if applicable 0.3 W 8. Standby mode power demand, if applicable 0.3 W 9. Networked standby mode power demand, if applicable n.a. W 10. Electronic display category Monitor 16 : 9 11. Size ratio 16 : 9 12 12. Screen resolution 3840 x 2160 pixels 13. Screen diagonal 80.0 cm 14. Screen resolution 322 inches 15. Visible screen area 27.3 dm ² 16. Panel technology used LCD 17 Automatic Brightness Control (ABC) available Yes 12 18. Voice recognition sensor available No 12 19. Room presence sensor available No 12 21. Minimum guaranteed availabiiity of software and firmwa	2.	Model identifier	FlexScan EV3240X		
5. Energy efficiency class for High Dynamic Range (HDR) n.a. 6. On mode power demand in HDR, if implemented n.a. W 7. Off mode, power demand, if applicable 0.3 W 8. Standby mode power demand, if applicable 0.4 W 9. Networked standby mode power demand, if applicable n.a. W 10. Electronic display category Monitor 11. 11. Size ratio 16 : 9 12. 12. Screen diagonal 80.0 om 13. Screen diagonal 80.0 om 14. Screen diagonal 32 inches 15. Visible screen area 277.3 dm² 16. Panel technology used LCD 12. 17. Automatic Brightness Control (ABC) available No 12. 19. Room presence sensor available No 12. 20. Image refresh frequency rate (default) 600 Hz 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 5 Years	3.	Energy efficiency class for Standard Dynamic Range (SDR)	D		
6. On mode power demand in HDR, if implemented n.a. W 7. Off mode, power demand, if applicable 0.3 W 8. Standby mode power demand, if applicable 0.4 W 9. Networked standby mode power demand, if applicable n.a. W 9. Networked standby mode power demand, if applicable n.a. W 9. Networked standby mode power demand, if applicable n.a. W 9. Networked standby mode power demand, if applicable n.a. W 9. Networked standby mode power demand, if applicable n.a. W 10. Electronic display category Monitor 11 11. Size ratio 16 : 9 12 12. Screen resolution 3840 x 2160 pixels 13. Screen area 27.3 dm ² 14. Screen area 27.3 dm ² 15. Visible screen area 1.CD 1.CD 17. Automatic Brightness Control (ABC) available No 1.2. 18. Voice recognition sensor available No 1.2.	4.	On mode power demand in SDR	21.0	W	
7. Off mode, power demand, if applicable 0.3 W 8. Standby mode power demand, if applicable 0.4 W 9. Networked standby mode power demand, if applicable n.a. W 10. Electronic display category Monitor 11. Size ratio 16 : 9 12. Screen resolution 3840 x 2160 pixels 13. Screen diagonal 80.0 cm 14. Screen diagonal 32 inches 15. Visible screen area 27.3 dm² 16. Panel technology used LCD 17 Automatic Brightness Control (ABC) available Yes 18 Voice recognition sensor available No 19 19. Room presence sensor available No 12 Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 5 Years 21. Minimum guaranteed availability of software and included in the product box) 1 1 i Incimum duration of the general guarantee offered by the supplier 5 Years 23.	5.	Energy efficiency class for High Dynamic Range (HDR)	n.a.		
8. Standby mode power demand, if applicable 0.4 W 9. Networked standby mode power demand, if applicable n.a. W 10. Electronic display category Monitor 11 11. Size ratio 16 : 9 12 12. Screen resolution 3840 x 2160 pixels 13. Screen diagonal 80.0 cm 14. Screen diagonal 32 inches 15. Visible screen area 27.3 dm² 16. Panel technology used LCD 11 17. Automatic Brightness Control (ABC) available Yes 11 18. Voice recognition sensor available No 12 19. Room presence sensor available No 12 10. Image refresh frequency rate (default) 60 Hz 21. Minimum guaranteed availability of software and firmware updates formum guaranteed availability of software parts (from the date of end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years Years 24. Power supply type	6.	On mode power demand in HDR, if implemented	n.a.	W	
9. Networked standby mode power demand, if applicable n.a. W 10. Electronic display category Monitor 11. 11. Size ratio 16 : 9 12. 12. Screen resolution 3840 x 2160 pixels 33. Screen diagonal 80.0 cm 14. Screen diagonal 32 inches 15. Visible screen area 27.3 dm² 16. Panel technology used LCD 11. 17. Automatic Brightness Control (ABC) available Yes 11. 18. Voice recognition sensor available No 12. 19. Room presence sensor available No 12. 20. Image refresh frequency rate (default) 600 Hz 21. Minimum guaranteed availability of software and firmware updates for end of the placement on the market) 5 Years 22. Minimum guaranteed availability of software parts (from the date of end of the placement on the market) 5 Years 23. Minimum duration of the general guarantee offered by the supplier 5 Years 24. Power su	7.	Off mode, power demand, if applicable	0.3	W	
10. Electronic display category Monitor 11. Size ratio 16 : 9 12. Screen resolution 3840 x 2160 pixels 13. Screen diagonal 80.0 cm 14. Screen diagonal 32 inches 15. Visible screen area 27.3 dm² 16. Panel technology used LCD 17. 17. Automatic Brightness Control (ABC) available Yes 18. 18. Voice recognition sensor available No 19. 19. Room presence sensor available No 12. 20. Image refresh frequency rate (default) 60 Hz 21. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 22. Minimum guaranteed product support 5 Years 23. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years Years 24. Power supply type Internal - V <td>8.</td> <td>Standby mode power demand, if applicable</td> <td>0.4</td> <td>W</td>	8.	Standby mode power demand, if applicable	0.4	W	
11. Size ratio 16 : 9 12. Screen resolution 3840 x 2160 pixels 13. Screen diagonal 80.0 cm 14. Screen diagonal 32 inches 15. Visible screen area 27.3 dm² 16. Panel technology used LCD 17. 17. Automatic Brightness Control (ABC) available Yes 18. 18. Voice recognition sensor available No 19. 19. Room presence sensor available No 12. 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) 5 Years 22. Minimum guaranteed product support 5 Years 23. Minimum duration of the general guarantee offered by the supplier 5 Years 24. Power supply type Internal 25. External power supply (non standardized and included in the product box) <i>i</i> ii Input voltage - V V <i>ii</i> Input voltage	9.	Networked standby mode power demand, if applicable	n.a.	W	
12. Screen resolution 3840 x 2160 pixels 13. Screen diagonal 80.0 cm 14. Screen diagonal 32 inches 15. Visible screen area 27.3 dm² 16. Panel technology used LCD 11 17. Automatic Brightness Control (ABC) available Yes 12 18. Voice recognition sensor available No 12 19. Room presence sensor available No 12 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) 5 Years 22. Minimum guaranteed availability of software and firmware updates of end of the placement on the market) 5 Years 23. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years Years 24. Power supply type Internal 2 Years 25. External power supply (non standardized and included	10.	Electronic display category	Monitor		
3. Screen diagonal 80.0 cm 14. Screen diagonal 32 inches 15. Visible screen area 27.3 dm² 16. Panel technology used LCD 11 17. Automatic Brightness Control (ABC) available Yes 11 18. Voice recognition sensor available No 11 19. Room presence sensor available No 12 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) 5 Years 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum duration of the general guarantee offered by the supplier 5 Years 24. Power supply type Internal 11 25. External power supply (non standardized and included in the product box) 1 1 10. - - V 1 11. Input voltage - V 1 12.	11.	Size ratio	16 : 9		
14. Screen diagonal 32 inches 15. Visible screen area 27.3 dm² 16. Panel technology used LCD 10 17. Automatic Brightness Control (ABC) available Yes 11 18. Voice recognition sensor available No 11 19. Room presence sensor available No 12 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) 5 Years 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum duration of the general guarantee offered by the supplier 5 Years 24. Power supply type Internal 11 25. External power supply (non standardized and included in the product box) i i ii Input voltage - V V iii Output voltage - V V iii Required output voltage - V V <td>12.</td> <td>Screen resolution</td> <td>3840 x 2160</td> <td>pixels</td>	12.	Screen resolution	3840 x 2160	pixels	
15. Visible screen area 27.3 dm² 16. Panel technology used LCD 17. 17. Automatic Brightness Control (ABC) available Yes 18. 18. Voice recognition sensor available No 19. 19. Room presence sensor available No 10. 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) 5 Years 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years 24. Power supply type Internal 25 25. External power supply (non standardized and included in the product box) 1 1 10. Input voltage - V 1 26. External standardised suitable power supply (if not included in the product box) - V 1 11. Input voltage - V V 1 1 12. Exter	13.	Screen diagonal	80.0	cm	
16. Panel technology used LCD 17. Automatic Brightness Control (ABC) available Yes 18. Voice recognition sensor available No 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) 5 Years 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years 24. Power supply type Internal 10 25. External power supply (non standardized and included in the product box) 7 V <i>i</i> Input voltage - V V 26. External standardised suitable power supply (if not included in the product box) - V <i>ii</i> Input voltage - V V 27. Required output voltage - V V 28. External standardised suitable power supply (if not included in the product box) - V<	14.	Screen diagonal	32	inches	
17. Automatic Brightness Control (ABC) available Yes 18. Voice recognition sensor available No 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) 5 Years 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years 24. Power supply type Internal 2 25. External power supply (non standardized and included in the product box) 7 V <i>i</i> Input voltage - V <i>iii</i> Output voltage - V <i>iii</i> Required output voltage - V <i>iii</i> Required delivered current (minimum) - A	15.	Visible screen area	27.3	dm ²	
18. Voice recognition sensor available No 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) 5 Years 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years 24. Power supply type Internal 2 24. Power supply type Internal 2 25. External power supply (non standardized and included in the product box) 7 7 10. Input voltage - V 11. Input voltage - V 12. External standardised suitable power supply (if not included in the product box) 1 - 11. Input voltage - V V 12. External standardised suitable power supply (if not included in the product box) - V 11. Input voltage - V V	16.	Panel technology used	LCD		
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) 5 Years 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years 23. Minimum duration of the general guarantee offered by the supplier 5 Years 24. Power supply type Internal 2 24. Power supply type Internal 2 25. External power supply (non standardized and included in the product box) - V <i>i</i> Input voltage - V <i>iii</i> Output voltage - V <i>iii</i> Required output voltage - V <i>iii</i> Required delivered current (minimum) - A	17.	Automatic Brightness Control (ABC) available	Yes		
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) 5 Years 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years 23. Minimum guaranteed product support 5 Years 24. Power supply type Internal 2 25. External power supply (non standardized and included in the product box) - V <i>i</i> Input voltage - V <i>iii</i> Output voltage - V <i>iii</i> Required output voltage - V <i>iii</i> Required delivered current (minimum) - A	18.	Voice recognition sensor available	No		
21. Minimum guaranteed availability of software and firmware updates (from the date of end of the placement on the market) 5 Years 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years 23. Minimum duration of the general guarantee offered by the supplier 5 Years 24. Power supply type Internal 1 25. External power supply (non standardized and included in the product box) 1 1 <i>i</i> Input voltage - V 26. External standardised suitable power supply (if not included in the product box) 1 1 <i>i</i> Input voltage - V 1 26. External standardised suitable power supply (if not included in the product box) 1 1 <i>i</i> Input voltage - V 1 <i>i</i> Required output voltage - V <i>ii</i> Required delivered current (minimum) - A	19.	Room presence sensor available	No		
21. (from the date of end of the placement on the market) 5 Years 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years 23. Minimum duration of the general guarantee offered by the supplier 5 Years 24. Power supply type Internal - 25. External power supply (non standardized and included in the product box) - V <i>i</i> Input voltage - V 26. External standardised suitable power supply (if not included in the product box) - V <i>ii</i> Required output voltage - V <i>ii</i> Required delivered current (minimum) - A	20.	Image refresh frequency rate (default)	60	Hz	
22. end of the placement on the market) 5 Years 23. Minimum guaranteed product support 5 Years 24. Power supply type Internal Years 25. External power supply (non standardized and included in the product box) Internal Vears <i>i</i> Input voltage - V <i>iii</i> Output voltage - V <i>iii</i> Required output voltage - V <i>iii</i> Required delivered current (minimum) - A	21.		5	Years	
Minimum duration of the general guarantee offered by the supplier 5 Years 24. Power supply type Internal 1 25. External power supply (non standardized and included in the product box) 1 1 <i>i</i> Input voltage - V <i>iii</i> Output voltage - V <i>iii</i> Output voltage - V <i>iii</i> Required output voltage - V <i>iii</i> Required delivered current (minimum) - A	22.		5	Years	
24. Power supply type Internal 25. External power supply (non standardized and included in the product box) i - ii Input voltage iii Output voltage 26. External standardised suitable power supply (if not included in the product box) i - ii Required output voltage - - iii Required delivered current (minimum) - A	23.	Minimum guaranteed product support	5	Years	
25. External power supply (non standardized and included in the product box) i - ii Input voltage iii Output voltage 26. External standardised suitable power supply (if not included in the product box) i - iii Required output voltage iii Required delivered current (minimum)		Minimum duration of the general guarantee offered by the supplier	5	Years	
i - - V ii Input voltage - V iii Output voltage - V 26. External standardised suitable power supply (if not included in the product box) - V i - - V ii Required output voltage - V iii Required delivered current (minimum) - A	24.	Power supply type	Internal		
ii Input voltage - V iii Output voltage - V 26. External standardised suitable power supply (if not included in the product box) - - ii Required output voltage - V iii Required output voltage - V iii Required delivered current (minimum) - A	25.				
iii Output voltage V 26. External standardised suitable power supply (if not included in the product box) V i - V ii Required output voltage - V iii Required delivered current (minimum) - A			-	V	
26. External standardised suitable power supply (if not included in the product box) i ii Required output voltage iii Required delivered current (minimum) A					
i - ii Required output voltage iii Required delivered current (minimum) - A	26.				
iiRequired output voltage-ViiiRequired delivered current (minimum)-A					
iii Required delivered current (minimum) - A			-	V	
			-	А	
			-	Hz	