## **Product Information Sheet**

COMMISSION DELEGATED REGULATION (EU) 2019/2013 with regard to energy labelling of electronic displays Parameter or value and Parameter Unit precision Supplier's name or trade mark: Hisense 1. HISENSE TV, PARTIZANSKACESTA Supplier's address: 12H,3320 VELENJE,SLOVENIJA 2. Model identifier: 32A5KQTUK F Energy Efficiency Class for Standard Dynamic Range (SDR) 3. On mode power demand for Standard Dynamic Range 4. W 27 (SDR) Energy Efficiency Class for High Dynamic Range (HDR) 5. On mode power demand in High Dynamic Range (HDR), if 6. 0 W implemented 7. Off mode, power demand, if applicable 0,50 W 8. Standby mode power demand, if applicable 0,50 W 9. Networked standby mode power demand, if applicable 2,00 W Television 10. Electronic display category 11. Size ratio 9 16 : 12. Screen resolution 1920 х 1080 **Pixels** 13. Screen diagonal 81 cm 14. Screen diagonal 32 Inches 15. Visible screen area  $dm^2$ 27,4 16. Panel technology used LED 17. Automatic Brightness Control (ABC) available No 18. Voice recognition sensor available No 19. Room presence sensor available No 60 20. Image refresh frequency rate (default) Hz 21. Minimum guaranteed availability of software and firmware updates (from the date of end of the 8 Years placement on the market) 22. Minimum guaranteed availability of spare parts (from the date of end of the placement on the Years 7 market) 23. Minimum guaranteed product support 10 Years Minimum duration of the general guarantee offered 2 Years by the supplier 24. Power supply type: Internal 25. External power supply (non standardized and included in the product box) i. Input voltage ii. ۷ Output voltage iii. ٧ -26. External standardised power supply (or suitable one if not included in the product box) i. Required output voltage ii. V Required delivered current (minimum) iii. \_ А Required current frequency Ηz iv.