## **Product data sheet**

COMMISSION DELEGATED REGULATION (EU) 2019/2013 on

Energy consumption labeling of electronic displays

Parameter	Parameter or	value	e and	Unit
4. Name or trademont of the counties	accuracy			
Name or trademark of the supplier	Cooler Master			
Address of the supplier	Cooler Master Europe B.V., Lodewijkstraat 1b, 5652AC Eindhoven Netherlands, NL			
	GP27-FUS			
2. Model identifier 3.				
Energy efficiency class with standard dynamic range (SDR)	G			
4. Power consumption in the on state with SDR 5. Energy				
efficiency class with high dynamic range (HDR)	Not applicable			
6. On-state power consumption at high dynamic range (HDR), if present	1			
7. Power consumption in off mode, if applicable 8. Power consumption		/		
in standby mode, if applicable applicable	0.5 W			,
9. Power consumption in networked standby mode, if applicable	Not applicable W			
0. Type of electronic display 11. Aspect ratio			Monitor	
	16	:	7	
2. Screen resolution 13.	3 840	х	2 160	pixels
creen diagonal 14. Screen		3	69,0 cı	n
iagonal 15. Visible screen area	27 in			ches
			20,0 d	m²
6. Panel technology used 17. Automatic			TFT LCD	
rightness control (ABC) available 18. Voice recognition sensor	No			
vailable			No	
9. Presence sensor present	No			
0. Refresh rate (default)	160 Hz			
Minimum guaranteed software and firmware updates (from the date of termination of the Inverkehrbringen)				ears
2. Minimum guaranteed availability of spare parts (from the date of termination of marketing)			- \	ears
3. Minimum Guaranteed Product Support			- \	ears
Minimum term offered by the supplier			- <b>\</b>	ears
general guarantee				
4. Type of power supply (power supply)	Extern			
5. External power supply (not standardized, included in the sales packa	ging)			
i External				

## Machine Translated by Google

	ii input voltage iii output	230 \	/			
	voltage	24.0V				
26.	Standardized external power supply (or suitable power supply if not in the sales packaging contain)					
	ii Required output voltage iii Required	- I	N			
	(minimum) current iv Required current	- A	Ä			
	frequency	- H	Hz			