Product data sheet

COMMISSION DELEGATED REGULATION (EU) 2019/2013 on

Energy consumption labeling of electronic displays

Parameter	Parameter or value and accuracy MSI			Unit
Name or trademark of the supplier				
Address of the supplier			V I-	÷
Address of the supplier	Mystar Computer BV I- kersrijt, NL			
2. Model identifier 3.	G32CQ4 E2			
Energy efficiency class with standard dynamic range	G			
(SDR)				
Power consumption in the on state with SDR 5. Energy	33.0 W			
efficiency class with high dynamic range (HDR)	G			
6. On-state power consumption at high dynamic range (HDR), if present	60.0 W			
7. Power consumption in off mode, if applicable 8. Power consumption	0.3 W			1
n standby mode, if applicable applicable	0.5 W			1
Power consumption in networked standby mode, if applicable	Not applicable W			
). Type of electronic display 11. Aspect ratio	Monitor		Monitor	53
	16	:	9	
2. Screen resolution 13.	2 560	х	1 440	pixels
creen diagonal 14. Screen			80,0 cr	n
agonal	32 inches			ches
5. Visible screen real estate	27,4 dm²			n²
6. Panel technology used 17. Automatic	LED LCD			
ightness control (ABC) available 18. Voice recognition sensor	No			
vailable 19. Presence sensor available	No			
			No	
). Refresh rate (default)			60 H	Z
Minimum guaranteed software and firmware updates (from the date of termination of the Inverkehrbringen)	8 ye			ears
2. Minimum guaranteed availability of spare parts (from the date of termination of marketing)			3 у	ears
3. Minimum Guaranteed Product Support			3 у	ears
Minimum term offered by the supplier general guarantee			3 у	ears
l. Type of power supply (power supply)	Extern			
'				

Machine Translated by Google

	ii input voltage iii output	-	N			
	voltage	- 1	N			
26.	Standardized external power supply (or suitable power supply if not in the sales packaging contain)					
	i ·					
	ii Required output voltage iii Required	-	N			
	(minimum) current iv Required current	- /	1			
	frequency	- H	Ηz			