

[manuals.plus](#) /› [CHiQ](#) /› **CHiQ 24P626F 24-inch IPS LED Monitor User Manual**

## CHiQ 24P626F

# CHiQ 24P626F 24-inch IPS LED Monitor User Manual

Model: 24P626F

## 1. INTRODUCTION

Thank you for choosing the CHiQ 24P626F 24-inch IPS LED Monitor. This manual provides essential information for setting up, operating, and maintaining your monitor. Please read it thoroughly before use to ensure proper functionality and safety.

### Safety Information

- Do not expose the monitor to rain or moisture to prevent fire or shock hazards.
- Do not open the monitor casing. There are no user-serviceable parts inside. Refer all servicing to qualified personnel.
- Place the monitor on a stable, flat surface to prevent it from falling.
- Ensure proper ventilation around the monitor. Do not block ventilation openings.
- Use only the power adapter supplied with the monitor.
- Disconnect the power cable during lightning storms or when unused for long periods.

## 2. SETUP

### 2.1 Package Contents

Before assembly, please check that all components are present:

- CHiQ 24P626F Monitor
- Stand Base
- Stand Neck
- Power Adapter
- HDMI Cable
- User Manual

### 2.2 Stand Assembly

1. Carefully place the monitor face down on a soft, clean cloth to prevent scratches.
2. Attach the stand neck to the monitor's rear panel.

3. Secure the stand base to the stand neck using the provided screws.
4. Gently lift the monitor and place it on a stable desk.

## Minimalistisch design



Figure 2.2.1: Minimalist design features, including the ultra-slim profile and metal stand.

### 2.3 Connecting to a Computer

Connect the monitor to your computer using one of the following methods:

- **HDMI Connection:** Use the provided HDMI cable to connect the monitor's HDMI port to your computer's HDMI port.
- **DisplayPort (DP) Connection:** Use a DisplayPort cable (not included) to connect the monitor's DP port to your computer's DP port.
- **VGA Connection:** Use a VGA cable (not included) to connect the monitor's VGA port to your computer's VGA port.

After connecting the video cable, connect the power adapter to the monitor's power input and then plug it into a power outlet.

### 2.4 VESA Mounting

The monitor is VESA compatible, allowing for alternative mounting solutions (e.g., wall mount, monitor arm). Ensure the VESA mount meets the monitor's specifications (typically 75x75mm or 100x100mm, refer to product specifications for exact details) and can support the monitor's weight.

## 3. OPERATING INSTRUCTIONS

### 3.1 Powering On/Off

Press the power button located on the monitor to turn it on or off. The power indicator light will illuminate when the monitor is on.

### 3.2 On-Screen Display (OSD) Menu

The OSD menu allows you to adjust various monitor settings. Specific button functions may vary, but generally, there are buttons for menu access, navigation (up/down/left/right), and selection.

Common OSD Menu Options:

- **Brightness/Contrast:** Adjust the display's luminance and contrast levels.
- **Color Settings:** Modify color temperature, gamma, and individual RGB values.
- **Input Select:** Manually switch between HDMI, DisplayPort, and VGA inputs.
- **Picture Mode:** Select preset display modes (e.g., Standard, Game, Movie, Text).
- **Audio:** Adjust volume if external speakers are connected to the monitor's audio output (if available).
- **OSD Settings:** Adjust OSD language, transparency, and timeout.

### 3.3 Eye-Care Features

The CHiQ 24P626F monitor includes features designed to reduce eye strain:

- **Low Blue Light Mode:** Reduces the emission of harmful blue light, which can cause eye fatigue. Activate this mode through the OSD menu.
- **Flicker-Free Technology:** Eliminates screen flickering at all brightness levels, providing a more comfortable viewing experience. This feature is always active.

# Eye-care; modus met minder blauw licht; geen flikkeringen

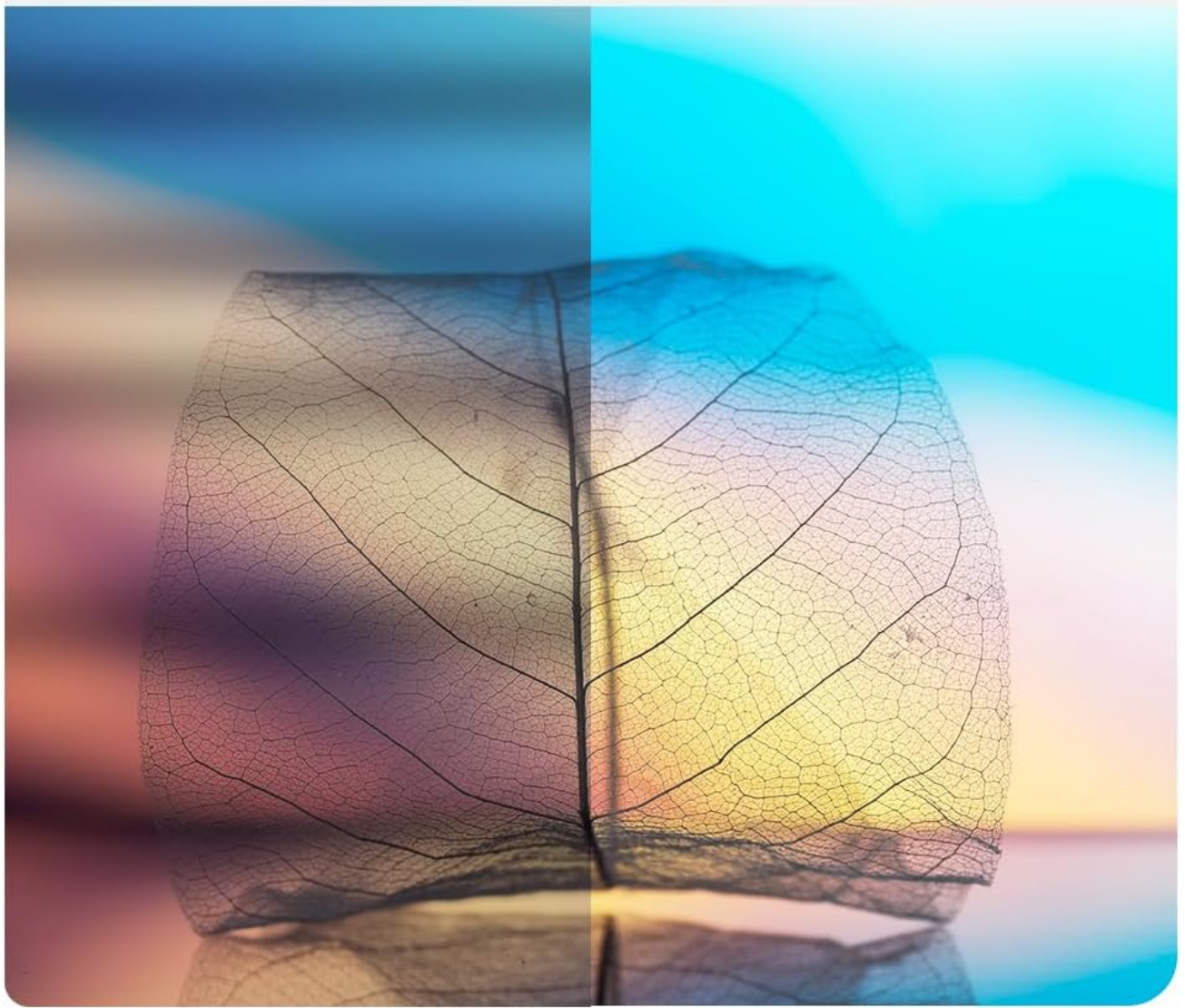


Figure 3.3.1: Visual representation of low blue light and flicker-free technology.

## 3.4 Tilt Adjustment

The monitor stand allows for tilt adjustment from 5° forward to -15° backward. Gently hold the top and bottom edges of the monitor and adjust it to your desired viewing angle.

## 4. MAINTENANCE

### 4.1 Cleaning the Monitor

- Always unplug the monitor from the power outlet before cleaning.
- Use a soft, lint-free cloth slightly dampened with water or a non-abrasive screen cleaner to wipe the screen.
- For the monitor casing, use a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.

### 4.2 General Care

- Avoid placing heavy objects on the monitor or its cables.

- Do not expose the monitor to direct sunlight or extreme temperatures.
- Keep the monitor away from strong magnetic fields.

## 5. TROUBLESHOOTING

If you encounter issues with your monitor, refer to the following troubleshooting guide:

Problem	Possible Cause	Solution
No power	Power cable not connected; Power outlet faulty	Ensure power cable is securely connected to monitor and outlet; Test outlet with another device.
No signal	Video cable not connected; Incorrect input source selected	Check video cable connection (HDMI, DP, VGA); Select correct input source via OSD menu.
Image is blurry or distorted	Incorrect resolution; Faulty cable	Set display resolution to 1920x1080; Try a different video cable.
Colors are incorrect	Color settings misconfigured; Faulty cable	Reset color settings in OSD menu; Try a different video cable.
Screen flickering	Rare, but could be cable or graphics card issue	Ensure video cable is securely connected; Update graphics card drivers; Test with another computer.

## 6. SPECIFICATIONS

The following table outlines the technical specifications of the CHiQ 24P626F monitor:

Feature	Specification
Model Number	24P626F
Screen Size	24 Inches (23.8 inches viewable)
Panel Type	IPS LED
Resolution	Full HD (1920x1080)
Aspect Ratio	16:9
Response Time	5 ms
Refresh Rate	75 Hz
Viewing Angles	178° (H) / 178° (V)
Brightness	250 cd/m <sup>2</sup>
Color Gamut	100% sRGB
Connectivity	1x HDMI, 1x DisplayPort, 1x VGA
USB Ports	1 (as per specifications, functionality not detailed)

Feature	Specification
Power Consumption	19 Watt (Energy Class E)
VESA Compatibility	Yes (specific size not provided, typically 75x75mm or 100x100mm)
Tilt Adjustment	5° forward to -15° backward
Dimensions (LxWxH)	538.7 x 36.85 x 317.9 mm (without stand, approximate)

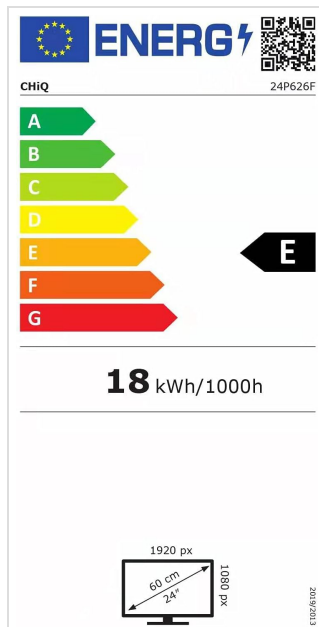


Figure 6.1: EU Energy Label for CHiQ 24P626F monitor. For more details, visit [EPREL Database](#).

## 7. WARRANTY AND SUPPORT

### 7.1 Warranty Information

CHiQ provides a **24-month warranty** service for this product. This warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or external factors.

### 7.2 Customer Support

If you encounter any issues, require technical assistance, or have questions regarding your CHiQ 24P626F monitor, please contact CHiQ customer support. Refer to the product packaging or the official CHiQ website for the most up-to-date contact information.

When contacting support, please have your monitor's model number (24P626F) and purchase details ready.



[CHiQ CBM230NS Bottom Mount Fridge | 231L VCM Silver | Features & Specs](#)

Discover the CHiQ CBM230NS Bottom Mount Fridge, a 231-litre refrigerator in VCM Silver. This appliance features Frost Free technology, Multi Air Flow, Electronic Temperature Control, Fast Cool, a Reversible Door, and Interior LED Lighting for optimal food preservation and convenience. It is rated 4 stars for energy efficiency and received Canstar Blue recognition in 2020. View detailed specifications and warranty information.

Various cycles and functions				
Type of cycle				Role of designer
Control	80	8.1	For many systems, the designer is responsible for the control cycle. This includes the logic, sensors, and actuators.	L, P, D
Life	80	8.2	For ageing safety systems, the designer is responsible for the life cycle.	L, P, D
Space	80	8.3	For systems that have to work in space, the designer is responsible for the space cycle.	L, P, D
Time	80	8.4	For systems that have to work in time, the designer is responsible for the time cycle.	L, P, D
Space	80	8.5	For systems that have to work in space and time, the designer is responsible for the space-time cycle.	L, P, D
Body Cycle	80	8.6	For systems that have to work in space and time, the designer is responsible for the body cycle.	L, P, D
Memory Cycle	80	8.7	For systems that have to work in space and time, the designer is responsible for the memory cycle.	L, P, D
Health	80	8.8	For systems that have to work in space and time, the designer is responsible for the health cycle.	L, P, D
Wrong	80	8.9	For systems that have to work in space and time, the designer is responsible for the wrong cycle.	L, P, D
Human	80	8.10	For systems that have to work in space and time, the designer is responsible for the human cycle.	L, P, D
Object	80	8.11	For systems that have to work in space and time, the designer is responsible for the object cycle.	L, P, D
Code Teach	80	8.12	For systems that have to work in space and time, the designer is responsible for the code-teach cycle.	L, P, D

[CHiQ WDFL85T48B5 Washer & Dryer Clean User Manual](#)

Comprehensive user manual for the CHiQ WDFL85T48B5 washing machine, covering operation, features such as 'Dryer Clean', maintenance, and troubleshooting. Provided by CHiQ Australia.



[CHiQ 8.5kg Front Load Washer WFL85PL48W1 User Manual](#)

User manual for the CHiQ 8.5kg Front Load Washer, Model WFL85PL48W1. Provides comprehensive instructions on safety, installation, operation, maintenance, and troubleshooting for optimal use.

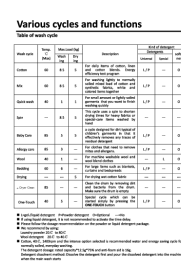


## CHiQ CTM255NW5E 255L Top Mount Fridge - Features, Specifications & Energy Rating

Explore the CHiQ CTM255NW5E, a 255L white top mount fridge. Features include inverter system, frost-free operation, multi-air flow, electronic control, door alarm, humidity control crisper, fast cooling, reversible door, and interior LED lighting. View specifications and energy rating.

CHiQ 8.5Kg Washer Dryer Combo User Manual: Operation, Care, and Troubleshooting

Detailed user manual for the CHiQ 8.5Kg Washer Dryer Combo (Gun Metal). Find instructions on wash cycles, appliance operation, maintenance, and troubleshooting solutions.



## CHiQ WDFL85PL48W2 Washer & Dryer Combo User Manual

Comprehensive user manual for the CHiQ WDFL85PL48W2 Washer & Dryer Combo, covering cycles, functions, operation, maintenance, and troubleshooting. Get detailed instructions, cycle explanations, maintenance tips, and troubleshooting guides for your CHiQ WDFL85PL48W2 Washer & Dryer Combo. This official user manual ensures you get the most out of your appliance.


[\[pdf\] Label](#)

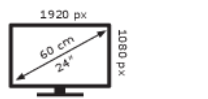
Energielabel ChiQ 24P626F ab € 136 90 2024 Preisvergleich Geizhals Österreich

3426d0da67c3f67a0bbdc8860c0ce5b96dee gzhls at blob ldb 8 4 a 9 |||

CHIQ **24P626F** 18 kWh/1000h 1080 px 1920 px 60 cm 24 ...

lang: **score:34** filesize: 67.13 K page\_count: 1 document date: 2023-02-26

**18** kWh/1000h



€136,90/102

Produktdatenblatt		
DELEGIERTE VERORDNUNG (EU) 2019/2013 DER KOMMISSION		
ANGABEN	Wert	Einheit
1. Name oder Vorsatzname des Lieferanten	CHIQ	
2. Modellbezeichnung	24P626F	
3. Energieeffizienzklasse bei Standard-Dynamikumfang (SDR)	2	
4. Mindestenergiebedarf bei Standard-Dynamikumfang (SDR)	38,0	W
5. Energieeffizienzklasse bei Standard-Dynamikumfang (SDR)	Net applicable	
6. Mindestenergiebedarf bei Standard-Dynamikumfang (SDR)	Net applicable	
7. Liegezeit/Zeitraum in der die Leistung verbraucht wird	Net applicable	
8. Liegezeit/Zeitraum in der die Leistung verbraucht wird	Net applicable	
9. Liegezeit/Zeitraum in der die Leistung verbraucht wird	Net applicable	
10. Art des elektrischen Betriebs	Monitor	
11. Bildschirm	19,5	inch
12. Bildschirmabmessung (Punkt)	1 920 x 1 080	Punkt
13. Bildschirmabmessung (cm)	49,0	cm
14. Bildschirmabmessung (Zoll)	19,5	Zoll
15. Bildschirmauflösung	1 920 x 1 080	
16. Verwendete Panel-Technologie	LCD LCD	
17. Automatische Helligkeitsregelung (AHC) vorhanden	Net applicable	
18. Automatische Farbtemperatursteuerung (ATC) vorhanden	Net applicable	
19. Automatische Farbtemperatursteuerung (ATC) vorhanden	Net applicable	
20. Bildschirmfrequenz (Hz)	60	Hz
21. Bildschirmfrequenz (Hz) (max)	100	Hz
22. Mindestspannung (V) (max)	30 12 2028	
23. Mindestspannung (V) (max) (für die die Leistung verbraucht wird)	30 12 2027	
24. Mindestspannung (V) (max) (für die die Leistung verbraucht wird) (max)	30 12 2027	
25. Automatische Stromfrequenzsteuerung (AFC) vorhanden	Net applicable	
26. Generelle extreme Leistung (in Name des Herstellers verankerte Leistung)	Net applicable	
27. Energieverbrauch (W)	-	V
28. Energieverbrauch (W) (max)	-	V
29. Energieverbrauch (W) (max) (für die die Leistung verbraucht wird)	-	V
30. Bereitstehend (Ausgangsleistung)	-	V
31. Bereitstehend (Stromstärke)	-	A
32. Bereitstehend (Stromfrequenz)	-	Hz

Seite 1 / 1

[\[pdf\] Label](#)

Energielabel Erweiterung ChiQ 24P626F ab € 136 90 2024 Preisvergleich Geizhals Österreich

7c8839f7f7f496c25e414f69ee627443c0fa gzhls at blob ldb e 1 0 9 |||

Produktdatenblatt DELEGIERTE VERORDNUNG EU 2019/2013 DER KOMMISSION

ANGABEN Wert 1. Name oder ... ufsverpackung enthalten Bentigte

Ausgangsspannung Bentigte Stromstrke Bentigte Stromfrequenz CHIQ **24P626F** E

18,0 Not applicable Nicht zutreffend Nicht zutreffend 0,3 Nicht zutreffend Monitor 16 : 9 ...

lang:de **score:33** filesize: 42.61 K page\_count: 1 document date: 2023-03-16

Product Information Sheet		
COMMISSION DELEGATED REGULATION (EU) 2019/2013		
INFORMATION	Value	Unit
1. Liegezeit (max)	CHIQ	
2. Modellbezeichnung	24P626F	
3. Energieeffizienzklasse bei Standard-Dynamikumfang (SDR)	2	
4. On mode power demand bei Standard-Dynamikumfang (SDR)	38,0	W
5. On mode power demand bei high dynamic range (SDR)	6,0	W
6. On mode power demand bei high dynamic range (SDR)	6,0	W
7. Off mode power demand	0,0	W
8. Standby mode power demand	0,0	W
9. Minimum guaranteed power demand	0,0	W
10. Electronic display (angle)	Monitor	
11. Steckertyp	2x 9	
12. Mindestspannung (V) (max)	3 900 000	millivolt
13. Screen diagonal	49,5	cm
14. Screen diagonal	19,5	inches
15. Visible screen width	1 950,0	mm
16. Automatische Helligkeitsregelung (AHC) vorhanden	Net applicable	
17. Automatische Helligkeitsregelung (AHC) vorhanden	Net applicable	
18. Video/Audio-Bearbeitungsfähigkeit	Net applicable	
19. Remote control (max)	Net applicable	
20. Mindestspannung (V) (max) (für die die Leistung verbraucht wird)	30 12 2028	
21. Mindestspannung (V) (max) (für die die Leistung verbraucht wird) (max)	30 12 2027	
22. Mindestspannung (V) (max) (für die die Leistung verbraucht wird) (max) (für die die Leistung verbraucht wird)	30 12 2027	
23. Mindestspannung (V) (max) (für die die Leistung verbraucht wird) (max) (für die die Leistung verbraucht wird) (max)	30 12 2027	
24. Power supply type	Standard name	
25. Power supply type (standard name) (included in the product box)	Standard name	
26. Input voltage (standard name) (included in the product box)	19-210 000-800-64	
27. Input voltage (standard name) (included in the product box)	240	V
28. Output voltage (standard name) (included in the product box)	12,0	V
29. Input voltage (standard name) (if not included in the product box)	19-210 000-800-64	
30. Input voltage (standard name) (if not included in the product box)	240	V
31. Required output voltage (standard name) (if not included in the product box)	12,0	V
32. Required output current (standard name) (if not included in the product box)	1,0	A
33. Required current frequency (standard name) (if not included in the product box)	50	Hz

Seite 1 / 1

[\[pdf\]](#)

Product Information Sheet Mar 16 2023 — Supplier name or trademark CHIQ 2 Model identifier 24P626F

3 Energy Efficiency Class for Standard Dynamic Range SDR

89294528a8c8e4c74ab1b30a6ec19b8aabee gzhls at blob ldb f 8 a 9 |||

Product Information Sheet COMMISSION DELEGATED REGULATION EU

2019/2013 INFORMATION Value 1. Sup ... e product box Required output voltage

Required delivered current Required current frequency CHIQ **24P626F** E 18,0 n.a.

n.a. n.a. 0,5 n.a. Monitor 16 : 9 1 920 x 1 080 60,3 24 1 550,0 LED LCD No No No...

lang:en **score:31** filesize: 43.43 K page\_count: 1 document date: 2022-10-21

Ficha de informação do produto		Valor	Unidade
REGULAMENTO DELEGADO (UE) 2019/2013 DA COMISSÃO	INFORMAÇÕES		
1. Nome do fornecedor ou marca		CMG	
2. Identificador do produto		24PZDF	
3. Unidade de medida da dose ou dose equivalente (dose máx. normal)		24 PZ	
4. Consumo de espaço de modo ligeiro (excluindo a embalagem de armazenamento)	18,0	W	
5. Unidade de medida da dose ou dose equivalente (dose máx. normal)	18,0	W	
6. Consumo de espaço de modo ligeiro (excluindo a embalagem de armazenamento) (HOM)	18,0	W	
7. Consumo de espaço de modo de exp. (HOM)	18,0	W	
8. Consumo de espaço de modo de exp. (excluindo a embalagem de armazenamento)	18,0	W	
9. Consumo de espaço de modo de exp. em modo	18,0	W	
10. Categórgia de uso (cód. de eletrónico)	Monitor		
11. Unidade de medida da dose	1		
12. Peso/Volume da dose (ml)	2,00 x 1,00	g/ml	
13. Diâmetro da dose (d)	40,5	cm	
14. Largura da dose (d)	19,00	cm	
15. Altura da dose (d)	1,00	cm	
16. Unidade de medida (ml)	100	ml	
17. Contido avulso (modo de brisa) (Cód.) dispositivo	Não		
18. Contido avulso (modo de dispositivo)	Não		
19. Devolução de dispositivo	Não		
20. Peso líquido da dose de resgate	30,0	g	
21. Oportunidade máxima garantida de utilização das soluções e sistemas de resgate	30.11.2018		
22. Oportunidade máxima garantida de pag. de soluções/termos (até)	30.11.2017		
23. Garantia mínima de apoio ao produto (até)	30.11.2017		
24. Garantia mínima de apoio ao produto (até)	30.11.2017		
1. Fórmula de cálculo da dose normalizada (se não é a embalagem de dose)	Número normalizado		
		10-250.000.000.00	
	Termo de medida	300	V
	Termo de teste	12,0	V
2. Fórmula de cálculo da dose normalizada (se não é a embalagem de dose)	Número normalizado		
		10-250.000.000.00	
	Requisito de termo de teste	-	V
	Requisito de termo de teste	-	A
	Requisito de frequência de teste	-	IR

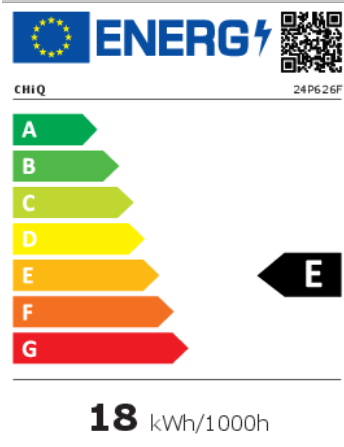
[pdf]

24P626F offer attachments allegrostatic 98

2b6c89185df9b7ebe07cf204cbb067ddcca00b5133e86f706bd3744d17b629fe ||

Ficha de informao do produto REGULAMENTO DELEGADO UE 2019/2013 DA COMISSO INFORMAES Valor 1. N ... so de sada Requisito de corrente de alimentao Requisito de frequncia da corrente Page 1 / 1 CHiQ **24P626F** E 18,0 n.a. n.a. n.a. 0,5 n.a. Monitor 16 : 9 1 920 x 1 080 60,3 24 1 550,0 LED LCD No No No...

lang:pt score:30 filesize: 43.78 K page\_count: 1 document\_date: 2021-05-31



## [pdf] Label

Label 455333 offer attachments allegrostatic 42

2ba9c0916ba449a4a79dac8038e798f1e175070b3a6b3b91f3175348c033a1f0 |||

CHiQ 24P626F 18 kWh/1000h 1080 px 1920 px 60 cm 24 ...

lang:pt score:20 filesize: 67.71 K page count: 1 document date: 2021-05-31

