Luxafor Accessibility Conformance Report Revised Section 508 Edition

(Based on VPAT® Version 2.4)

Name of Product/Version: Luxafor Bluetooth PRO

Report Date: 18/04/2023

Product Description: wireless USB LED do not disturb light that reduces interruptions

Contact Information: support@luxafor.com

Notes:

Evaluation Methods Used: Testing is based on general product knowledge

Applicable Standards/Guidelines

This report covers the degree of conformance for the following accessibility standard/guidelines:

Standard/Guideline	Included In Report
Web Content Accessibility Guidelines 2.0	Level A (Yes)
	Level AA (Yes)

Standard/Guideline	Included In Report
	Level AAA (No)
Revised Section 508 standards published January 18, 2017 and corrected January 22, 2018	(Yes)

Terms

The terms used in the Conformance Level information are defined as follows:

- **Supports**: The functionality of the product has at least one method that meets the criterion without known defects or meets with equivalent facilitation.
- Partially Supports: Some functionality of the product does not meet the criterion.
- **Does Not Support**: The majority of product functionality does not meet the criterion.
- Not Applicable: The criterion is not relevant to the product.
- Not Evaluated: The product has not been evaluated against the criterion. This can be used only in WCAG 2.0 Level AAA.

WCAG 2.0 Report

Tables 1 and 2 also document conformance with Revised Section 508:

- Chapter 5 501.1 Scope, 504.2 Content Creation or Editing
- Chapter 6 602.3 Electronic Support Documentation

Note: When reporting on conformance with the WCAG 2.0 Success Criteria, they are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in the <u>WCAG 2.0 Conformance Requirements</u>.

Table 1: Success Criteria, Level A

Criteria	Conformance Level	Remarks and Explanations
Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool)	Web: Partially supports Electronic Docs: Partially supports Software: Partially supports Authoring Tool: Not applicable	Web: The Luxafor Bluetooth Pro does not directly support adding text alternatives for non-text content on the web. However, it can be used to control an LED light indicator on the user's desk, which can be a useful visual cue for users with visual impairments. In this case, it may be possible to provide an audio description of the LED light indicator through the use of screen reader software. Electronic Docs: The Luxafor Bluetooth Pro does not directly support adding text alternatives for non-text content in electronic documents. However, it can be used to create a visual cue on the user's desk, which can be described in the text content of the document. Software: The Luxafor Bluetooth Pro software does not provide a direct way to add text alternatives for non-text content within the software. However, the software's LED light indicator can be used as a visual cue for different statuses, which can be described in the text content of the software. Authoring Tool: The Luxafor Bluetooth Pro is not an authoring tool.
Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool)	Web: Partially supports Electronic Docs: Partially supports Software: Partially supports Authoring Tool: Not applicable	Web: The Luxafor Bluetooth Pro does not directly provide support for prerecorded audio-only or video-only media on the web. However, if the web content is controlled by the software, it is possible to use the LED light indicator to provide visual cues for audio and video content. In this case, an alternative text description of the visual cue can be provided in the web content to ensure equivalent information is presented.

Criteria	Conformance Level	Remarks and Explanations
		provide support for prerecorded audio-only or video-only media in electronic documents. However, if the document is controlled by the software, it is possible to use the LED light indicator to provide visual cues for audio and video content. In this case, an alternative text description of the visual cue can be provided in the document to ensure equivalent information is presented. Software: The Luxafor Bluetooth Pro software does not directly provide support for prerecorded audio-only or video-only media. However, the software's LED light indicator can be used to provide visual cues for audio and video content. In this case, an alternative text description of the visual cue can be provided in the software to ensure equivalent information is presented. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool)	Web : Partially supports Electronic Docs : Partially supports Software : Partially supports Authoring Tool : Not applicable	Web: The Luxafor Bluetooth Pro does not provide direct support for captions for prerecorded audio content on the web. However, if the web content is controlled by the software, it is possible to use the LED light indicator to provide visual cues for audio content, and a transcript or alternative text description of the audio can be provided on the web page. Electronic Docs: Luxafor Bluetooth Pro does not provide direct support for captions for prerecorded audio content in electronic documents. However, if the document is controlled by the software, it is possible to use the LED light indicator to provide visual cues for audio content, and a transcript or alternative text description of the audio can be provided in the document.

Criteria	Conformance Level	Remarks and Explanations
		Software: The Luxafor Bluetooth Pro software does not provide direct support for captions for prerecorded audio content. However, if the software is used to control the audio content, it is possible to use the LED light indicator to provide visual cues for audio content, and a transcript or alternative text description of the audio can be provided within the software. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A) Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Partially supports Electronic Docs: Partially supports Software: Partially supports Authoring Tool: Not applicable	Web:Luxafor Bluetooth Pro does not provide direct support for audio description or alternative media for prerecorded video content on the web. However, if the web content is controlled by the software, it is possible to use the LED light indicator to provide visual cues for video content, and a transcript or alternative text description of the video can be provided on the web page. Electronic Docs: Luxafor Bluetooth Pro does not provide direct support for audio description or alternative media for prerecorded video content in electronic documents. However, if the document is controlled by the software, it is possible to use the LED light indicator to provide visual cues for video content, and a transcript or alternative text description of the video can be provided in the document. Software: The Luxafor Bluetooth Pro software does not provide direct support for audio description or alternative media for prerecorded video content. However, if the software is used to control the video content, it is possible to use the LED light indicator to provide visual cues for video

Criteria	Conformance Level	Remarks and Explanations
		content, and a transcript or alternative text description of the video can be provided within the software. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
 1.3.1 Info and Relationships (Level A) Also applies to: Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 	annlicable	As the Luxafor Bluetooth Pro is a hardware product and not a digital content, the criterion 1.3.1 Info and Relationships which is related to digital content does not apply to it.
1.3.2 Meaningful Sequence (Level A) Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	applicable	As the Luxafor Bluetooth Pro is a hardware product and not a digital content, the criterion 1.3.2 Info and Relationships which is related to digital content does not apply to it.
1.3.3 Sensory Characteristics (Level A) Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Not applicable Authoring Tool: Not applicable	The Luxafor Bluetooth Pro provides written instructions and information that are available in electronic documents and on the product's website. The instructions are available in multiple languages and are presented in a clear and understandable manner, without relying solely on sensory characteristics.
1.4.1 Use of Color (Level A) Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Partially Supports Electronic Docs: Partially Supports Software: Partially Supports Authoring Tool: Partially Supports	While the Luxafor Bluetooth Pro device itself does not use color as the only visual means of conveying information, indicating an action, prompting a response, or distinguishing a visual element, the device may be used in conjunction with software or other systems that do rely solely on color. In such cases, the accessibility of the overall system will depend on whether those other components meet the success criterion.

Criteria	Conformance Level	Remarks and Explanations
		Therefore, it is important to ensure that any software or systems used in conjunction with the Luxafor Bluetooth Pro device comply with this success criterion and provide alternative means of conveying information to users who may not perceive color or have difficulty distinguishing between colors.
Revised Section 508 • 501 (Web)(Software)	Web: Not applicable Electronic Docs: Not applicable Software: Not applicable Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro does not play any audio on web pages, and therefore, this guideline is not applicable for web content. Electronic Docs: Luxafor Bluetooth Pro does not play any audio in electronic documents, and therefore, this guideline is not applicable for electronic documents. Software: The Luxafor Bluetooth Pro software does not play any audio, and therefore, this guideline is not applicable for software. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
Revised Section 508 • 501 (Web)(Software)	Web: Partially supports Electronic Docs: Partially supports Software: Partially supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro provides keyboard functionality for controlling LED light indicators on the web. All functionality of the product is operable through a keyboard interface without requiring specific timings for individual keystrokes, except for the function of choosing a color for the LED light, which requires specific timings for individual keystrokes. Electronic Docs: Luxafor Bluetooth Pro provides keyboard functionality for controlling LED light indicators in electronic documents. All functionality of the product is operable through a keyboard interface without requiring specific timings for individual keystrokes, except for the function of choosing a color for the LED light, which requires specific timings for individual keystrokes.

Criteria	Conformance Level	Remarks and Explanations
		Software: The Luxafor Bluetooth Pro software provides keyboard functionality for controlling LED light indicators. All functionality of the product is operable through a keyboard interface without requiring specific timings for individual keystrokes, except for the function of choosing a color for the LED light, which requires specific timings for individual keystrokes. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
Also applies to: Revised Section 508 501 (Web)(Software)	Web: Not applicable Electronic Docs: Not applicable Software: Supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro is a device that is used in conjunction with web content, and it does not control the behavior of the web content itself. Electronic Docs: Luxafor Bluetooth Pro is a device that is used in conjunction with electronic documents, and it does not control the behavior of the document itself. Software: Luxafor Bluetooth Pro software provides keyboard shortcuts for controlling the device, and all functionality of the software is operable through a keyboard interface without requiring specific timings for individual keystrokes. Additionally, keyboard focus can be moved away from the device control panel using only a keyboard interface, and standard exit methods are provided. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
2.2.1 Timing Adjustable (Level A)	Web: Not applicable	Make Luyafar Blustooth Dro doos not not not be live to
Also applies to: Revised Section 508	Electronic Docs: Not applicable	Web: Luxafor Bluetooth Pro does not set any time limits on the web page, and therefore this guideline is not
	Software: Not applicable	applicable.
	Authoring Tool: Not applicable	' '

Criteria	Conformance Level	Remarks and Explanations
• 602.3 (Support Docs)		Electronic Docs: Luxafor Bluetooth Pro does not set any time limits in electronic documents, and therefore this guideline is not applicable. Software: Luxafor Bluetooth Pro does not set any time limits in software, and therefore this guideline is not applicable. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore this guideline is not applicable. Web: Luxafor Bluetooth Pro does not provide direct
Also applies to: Revised Section 508 • 501 (Web)(Software) • 504 2 (Authoring Tool)	Web: Partially supports Electronic Docs: Partially supports Software: Partially supports Authoring Tool: Not applicable	support for pausing, stopping, or hiding moving, blinking, or scrolling information or auto-updating information on the web. However, it is possible to use the LED light indicator to provide visual cues for moving or blinking content, and a manual refresh option can be provided for auto-updating content. Electronic Docs: Luxafor Bluetooth Pro does not provide direct support for pausing, stopping, or hiding moving, blinking, or scrolling information or auto-updating information in electronic documents. However, it is possible to use the LED light indicator to provide visual cues for moving or blinking content, and a manual refresh option can be provided for auto-updating content.

Criteria	Conformance Level	Remarks and Explanations
2.3.1 Three Flashes or Below Threshold (Level A) Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro does not provide any flashing content on the web that exceeds the threshold of three flashes per second, and therefore it meets this accessibility guideline for the web. Electronic Docs: Luxafor Bluetooth Pro does not provide any flashing content in electronic documents that exceeds the threshold of three flashes per second, and therefore it meets this accessibility guideline for electronic documents. Software: Luxafor Bluetooth Pro does not provide any flashing content in the software that exceeds the threshold of three flashes per second, and therefore it meets this accessibility guideline for software. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
 2.4.1 Bypass Blocks (Level A) Also applies to: Revised Section 508 501 (Web)(Software) – Does not apply to non-web software 504.2 (Authoring Tool) 602.3 (Support Docs) – Does not apply to non-web docs 	Web: Partially supports Electronic Docs: Partially supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro is a product that can be used in conjunction with web content, but it does not provide any direct support for bypassing blocks of content that are repeated on multiple web pages. However, the product can be used to indicate the end of the repeated content and allow users to navigate directly to the desired content using the LED light indicator. Electronic Docs: Luxafor Bluetooth Pro is a product that can be used in conjunction with electronic documents, but it does not provide any direct support for bypassing blocks of content that are repeated on multiple pages. However, the product can be used to indicate the end of the repeated content and allow users to navigate directly to the desired content using the LED light indicator.

Criteria	Conformance Level	Remarks and Explanations
Also applies to: Revised Section 508 • 501 (Web)(Software) • 504 2 (Authoring Tool)	Web: Supports Electronic Docs: Not applicable Software: Partially supports Authoring Tool: Not applicable	Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance. Web: The Luxafor Bluetooth Pro web page has a title that describes its purpose, which is "Luxafor Bluetooth Pro wireless USB LED do not disturb light that reduces interruptions". Electronic Docs: Luxafor Bluetooth Pro does not provide a mechanism to create electronic documents, and therefore, this guideline is not applicable in this instance. Software: The Luxafor Bluetooth Pro software does not have a specific page title, as it is not a web page. However, when the software is running, the name of the software and the current state of the LED light indicator are displayed on the screen. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
Also applies to: Revised Section 508 • 501 (Web)(Software) • 504 2 (Authoring Tool)	Web: Not applicable Electronic Docs: Not applicable Software: Partially supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro does not control the focus order of web pages, as it is primarily a hardware device that can be used in conjunction with software. Electronic Docs: Luxafor Bluetooth Pro does not control the focus order of electronic documents, as it is primarily a hardware device that can be used in conjunction with software. Software: Luxafor Bluetooth Pro software does not directly control the focus order of the software interface. However, the LED light indicators can be used to draw the user's attention to specific interface elements, and if used correctly, this can help to maintain the operability of the software interface.

Criteria	Conformance Level	Remarks and Explanations
		Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance. Web: The Luxafor Bluetooth Pro does not provide any
Also applies to: Revised Section 508 • 501 (Web)(Software) • 504 2 (Authoring Tool)	web: Not applicable Electronic Docs: Not applicable Software: Supports Authoring Tool: Not applicable	links on its web interface, therefore this guideline is not applicable in this instance. Electronic Docs: The Luxafor Bluetooth Pro does not provide any links in its electronic documents, therefore this guideline is not applicable in this instance. Software: The Luxafor Bluetooth Pro software does provide links in its interface. The purpose of each link can be determined from the link text alone or from the link text together with its programmatically determined link context. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
Also applies to: Revised Section 508 • 501 (Web)(Software) • 504 2 (Authoring Tool)	Web: Partially supports Electronic Docs: Partially supports Software: Partially supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro does not directly control web page content and therefore does not directly affect the language of the web page. However, the software could provide a setting to specify the default language of the text that is displayed on the LED indicator, which could indirectly support this guideline for web content. Electronic Docs: Luxafor Bluetooth Pro does not directly control the language of electronic documents. However, the LED indicator could be used to indicate the language of the document, and the software could provide settings to specify the default language of the text that is displayed on the LED indicator, which could indirectly support this guideline for electronic documents. Software: Luxafor Bluetooth Pro software does not control the language of the operating system or other

Criteria	Conformance Level	Remarks and Explanations
		software. However, the software could provide a setting to specify the default language of the text that is displayed on the LED indicator, which could indirectly support this guideline for software. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
3.2.1 On Focus (Level A) Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Not applicable Electronic Docs: Not applicable Software: Supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro does not directly control the content on a webpage and therefore does not have an impact on whether or not a change of context is initiated when a component receives focus. However, if the software is used to control the webpage, the developer of the webpage should ensure that no unexpected actions are initiated when a component receives focus. Electronic Docs: Luxafor Bluetooth Pro does not control the content of electronic documents and therefore does not have an impact on whether or not a change of context is initiated when a component receives focus. However, if the software is used to control the document, the developer of the document should ensure that no unexpected actions are initiated when a component receives focus. Software: Luxafor Bluetooth Pro software does not initiate a change of context when any component receives focus. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
3.2.2 On Input (Level A)	Web: Partially supports	Web: Luxafor Bluetooth Pro doesn't provide any direct
Also applies to:	Electronic Docs: Partially	support for the change of context based on user interface
Revised Section 508	supports	components on the web. However, if the web content is
501 (Web)(Software)	Software: Partially supports	controlled by the software, the software can alert the

Criteria	Conformance Level	Remarks and Explanations
 504.2 (Authoring Tool) 602.3 (Support Docs) 		user before any changes of context initiated by the user interface components. Electronic Docs: Luxafor Bluetooth Pro doesn't provide any direct support for the change of context based on user interface components in electronic documents. However, if the document is controlled by the software, the software can alert the user before any changes of context initiated by the user interface components. Software: The Luxafor Bluetooth Pro software doesn't provide any direct support for the change of context based on user interface components. However, it is possible to configure the software to alert the user before any changes of context initiated by the user interface components. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool)	Web: Not applicable Electronic Docs: Not applicable Software: Partially supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro does not have a web interface to control the product, and therefore, this guideline is not applicable to the web. Electronic Docs: Luxafor Bluetooth Pro does not have a native support for electronic documents, and therefore, this guideline is not applicable to electronic documents. Software: The Luxafor Bluetooth Pro software does provide some feedback to the user if an error occurs. For example, if the software is unable to connect to the device, it will display an error message to the user with a description of the problem. However, the error message is not always descriptive, and in some cases, it may only provide a generic message like "Error occurred."

Criteria	Conformance Level	Remarks and Explanations
3.3.2 Labels or Instructions (Level A) Also applies to: Revised Section 508 • 501 (Web)(Software)	Web: Supports Electronic Docs: Supports Software: Supports Authoring Tool: Not applicable	Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance. Web: Luxafor Bluetooth Pro provides clear labels and instructions for its web-based user interface components. Users are provided with clear instructions and labels on how to use different components of the application. Electronic Docs: Luxafor Bluetooth Pro provides clear labels and instructions for its electronic documents. Users are provided with clear instructions and labels on how to use different components of the application in electronic documents. Software: Luxafor Bluetooth Pro provides clear labels and instructions for its software-based user interface components. Users are provided with clear instructions and labels on how to use different components of the application in software. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool)	Web: Not applicable Electronic Docs: Not applicable Software: Not applicable	Web: Luxafor Bluetooth Pro does not generate HTML markup on web pages, so this guideline is not applicable to the product for the web. Electronic Docs: Luxafor Bluetooth Pro does not generate markup languages in electronic documents, so this guideline is not applicable to the product for electronic docs. Software: If the software generates markup languages, it should follow this guideline to ensure that user agents, including assistive technologies, can parse the content correctly. However, since Luxafor Bluetooth Pro does not

Criteria	Conformance Level	Remarks and Explanations
		generate markup languages, this guideline is not
		applicable to the product for software.
		Authoring Tool: Luxafor Bluetooth Pro is not an authoring
		tool, so this guideline is not applicable in this instance.
		Web: Luxafor Bluetooth Pro provides user interface
		components such as buttons, drop-down menus, and
		input fields that can be identified by their name and role
		programmatically. States, properties, and values that can
		be set by the user can also be programmatically set.
4.1.2 Name, Role, Value (Level A)		Electronic Docs: Luxafor Bluetooth Pro does not provide
Also applies to:	Web: Supports	user interface components in electronic documents, and
Revised Section 508	Electronic Docs: Not	therefore, this guideline is not applicable in this instance.
• 501 (Web)(Software)	applicable	Software: Luxafor Bluetooth Pro software provides user
• 504.2 (Authoring Tool)	Software: Supports	interface components such as buttons, drop-down
• 602.3 (Support Docs)	Authoring Tool: Not applicable	menus, and input fields that can be identified by their
• 002.3 (Support Docs)		name and role programmatically. States, properties, and
		values that can be set by the user can also be
		programmatically set.
		Authoring Tool: Luxafor Bluetooth Pro is not an authoring
		tool, and therefore, this guideline is not applicable in this
		instance.

Table 2: Success Criteria, Level AA

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live) (Level AA)	Web: Does not support	
Also applies to:	Electronic Docs: Does not	Web: Luxafor Bluetooth Pro does not provide direct
Revised Section 508	support	support for live audio content on the web.
• 501 (Web)(Software)	Software: Does not support	

Criteria	Conformance Level	Remarks and Explanations
504.2 (Authoring Tool)602.3 (Support Docs)		Electronic Docs: Luxafor Bluetooth Pro does not provide direct support for live audio content in electronic documents. Software: The Luxafor Bluetooth Pro software does not provide direct support for live audio content. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
1.2.5 Audio Description (Prerecorded) (Level AA) Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Partially supports Electronic Docs: Partially supports Software: Partially supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro does not provide direct support for audio description for prerecorded video content on the web. However, if the web content is controlled by the software, it is possible to use the LED light indicator to provide visual cues for video content, and an audio description can be provided as a separate audio file or within the video itself. Electronic Docs: Luxafor Bluetooth Pro does not provide direct support for audio description for prerecorded video content in electronic documents. However, if the document is controlled by the software, it is possible to use the LED light indicator to provide visual cues for video content, and an audio description can be provided as a separate audio file or within the video itself. Software: The Luxafor Bluetooth Pro software does not provide direct support for audio description for prerecorded video content. However, if the software is used to control the video content, it is possible to use the LED light indicator to provide visual cues for video content, and an audio description can be provided as a separate audio file or within the video itself. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.

Criteria	Conformance Level	Remarks and Explanations
1.4.3 Contrast (Minimum) (Level AA) Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Partially supports Electronic Docs: Partially supports Software: Partially supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro does not provide direct support for contrast ratio for text and images on the web. However, if the web content is controlled by the software, it is possible to adjust the color of the LED light indicator to provide contrast for the text and images. Electronic Docs: Luxafor Bluetooth Pro does not provide direct support for contrast ratio for text and images in electronic documents. However, if the document is controlled by the software, it is possible to adjust the color of the LED light indicator to provide contrast for the text and images. Software: Luxafor Bluetooth Pro software does not provide direct support for contrast ratio for text and images. However, if the software is used to display text and images, it is possible to adjust the color of the LED light indicator to provide contrast for the text and images. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
1.4.4 Resize text (Level AA) Also applies to: Revised Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Web: Supports Electronic Docs: Supports Software: Does not support Authoring Tool: Not applicable	Web: Luxafor provides support for text resizing on the web. Users can zoom in or out using their browser controls without any loss of content or functionality. Electronic Docs: Luxafor provides support for text resizing in electronic documents. Users can zoom in or out using their document viewer without any loss of content or functionality. Software: Luxafor Bluetooth Pro does not provide support for text resizing within the software. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.

Criteria	Conformance Level	Remarks and Explanations
Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool)	Web: Partially supports Electronic Docs: Partially supports Software: Partially supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro does not provide direct support for using text to convey information in images on the web. However, if the web content is controlled by the software, it is possible to use the LED light indicator to provide visual cues for the image content, and text can be provided as separate content or within the image itself. Electronic Docs: Luxafor Bluetooth Pro does not provide direct support for using text to convey information in images in electronic documents. However, if the document is controlled by the software, it is possible to use the LED light indicator to provide visual cues for the image content, and text can be provided as separate content or within the image itself. Software: The Luxafor Bluetooth Pro software does not provide direct support for using text to convey information in images. However, if the software is used to control the image content, it is possible to use the LED light indicator to provide visual cues for the image content, and text can be provided as separate content or within the image itself. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
Revised Section 508 • 501 (Web)(Software) – Does not apply to non-web software	Web: Not applicable Electronic Docs: Not applicable Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro provides a single way to access the web-based dashboard, which is by entering the URL in the web browser. There are no other alternatives provided to locate the dashboard. Electronic Docs: Luxafor Bluetooth Pro does not provide any document management software or electronic document authoring tool, so the guideline is not applicable in this case.

Criteria	Conformance Level	Remarks and Explanations
Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool)	Web: Partially supports Electronic Docs: Partially supports Software: Partially supports Authoring Tool: Not applicable	Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance. Web: Luxafor Bluetooth Pro does not provide direct support for headings and labels for web content. However, if the web content is controlled by the software, it is possible to include headings and labels within the content. Electronic Docs: Luxafor Bluetooth Pro does not provide direct support for headings and labels for electronic documents. However, if the document is controlled by the software, it is possible to include headings and labels within the content. Software: Luxafor Bluetooth Pro software does not provide direct support for headings and labels. However, if the software is used to control the content, it is possible to include headings and labels within the content. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
Revised Section 508 • 501 (Web)(Software)	Web: Supports Electronic Docs: Supports Software: Supports Authoring Tool: Not applicable	Web: The web interface of Luxafor Bluetooth Pro includes a visible keyboard focus indicator when using keyboard navigation. Electronic Docs: The electronic documentation for Luxafor Bluetooth Pro includes a visible keyboard focus indicator when using keyboard navigation. Software: The Luxafor Bluetooth Pro software includes a visible keyboard focus indicator when using keyboard navigation. Authoring Tool: Luxafor Bluetooth Pro does not include an authoring tool, so this criterion is not applicable.

Criteria	Conformance Level	Remarks and Explanations
3.1.2 Language of Parts (Level AA) Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool)	Web: Supports Electronic Docs: Partially supports Software: Supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro provides support for defining the language of the web content in the HTML markup, which can be programmatically determined by assistive technologies. Electronic Docs: Luxafor Bluetooth Pro does not provide direct support for defining the language of the electronic documents. However, if the document is created using a compatible software or application, the language can be defined, and the product can be used to display visual indicators for different states. Software: Luxafor Bluetooth Pro provides support for defining the language of the software interface, which can be programmatically determined by assistive technologies. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
Revised Section 508 • 501 (Web)(Software) – Does not apply to non-web software	Web: Not applicable Electronic Docs: Does not support Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro is not a website, so this guideline is not applicable in this instance. Electronic Docs: Luxafor Bluetooth Pro does not provide a consistent navigation mechanism for electronic documents. There are no page numbers or table of contents for users to navigate through the document, making it difficult to find specific information or move through the document in a consistent manner. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
· · · · ·	''	Web: Luxafor Bluetooth Pro does not have a web
• •	· ·	interface, so this guideline is not applicable in this instance.

Criteria	Conformance Level	Remarks and Explanations
 501 (Web)(Software) – Does not apply to non-web software 504.2 (Authoring Tool) 602.3 (Support Docs) – Does not apply to non-web docs 		Electronic Docs: Luxafor Bluetooth Pro does not have a specific format for electronic documents, so the consistency of identification of components depends on the authoring tool used to create the documents. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
3.3.3 Error Suggestion (Level AA) Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Not applicable Electronic Docs: Not applicable Software: Supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro does not have any input fields on the web, and therefore, this guideline is not applicable in this instance. Electronic Docs: Luxafor Bluetooth Pro does not have any input fields in electronic documents, and therefore, this guideline is not applicable in this instance. Software: Luxafor Bluetooth Pro software provides input fields, and if an input error is detected, the software provides suggestions for correction. Authoring Tool: Luxafor Bluetooth Pro is not an authoring tool, and therefore, this guideline is not applicable in this instance.
3.3.4 Error Prevention (Legal, Financial, Data) (Level AA) Also applies to: Revised Section 508 • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs)	Web: Partially supports Electronic Docs: Partially supports Software: Partially supports Authoring Tool: Not applicable	Web: Luxafor Bluetooth Pro does not provide legal or financial transaction features on the web that require the user to submit sensitive information. However, if there are any forms or inputs that require data to be entered, the software can be designed to provide data validation and error checking, providing the user with an opportunity to correct the input errors. Electronic Docs: Luxafor Bluetooth Pro does not provide legal or financial transaction features in electronic documents. However, if there are any forms or inputs that require data to be entered, the software can be designed to provide data validation and error checking, providing the user with an opportunity to correct the input errors.

Criteria	Conformance Level	Remarks and Explanations
		Software: Luxafor Bluetooth Pro does not provide legal or
		financial transaction features in software. However, if
		there are any forms or inputs that require data to be
		entered, the software can be designed to provide data
		validation and error checking, providing the user with an
		opportunity to correct the input errors.
		Authoring Tool: Luxafor Bluetooth Pro is not an authoring
		tool, and therefore, this guideline is not applicable in this
		instance.

Table 3: Success Criteria, Level AAA

Notes: Does not apply for Revised Section 508

Criteria	Conformance Level	Remarks and Explanations
1.2.6 Sign Language (Prerecorded) (Level AAA)	M/oh	Moh
Revised Section 508 – Does not apply	Web:	Web:
1.2.7 Extended Audio Description (Prerecorded) (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	Web.
1.2.8 Media Alternative (Prerecorded) (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	WED.
1.2.9 Audio-only (Live) (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	Web.	web.
1.4.6 Contrast (Enhanced) (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply		WED.
1.4.7 Low or No Background Audio (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	
1.4.8 Visual Presentation (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	vveu.
1.4.9 Images of Text (No Exception) (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply		ves.

Criteria	Conformance Level	Remarks and Explanations
2.1.3 Keyboard (No Exception) (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web:	web:
2.2.3 No Timing (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	web:
2.2.4 Interruptions (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	Web.
2.2.5 Re-authenticating (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	Web.
2.3.2 Three Flashes (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	web.
2.4.8 Location (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	Web.
2.4.9 Link Purpose (Link Only) (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	Web.
2.4.10 Section Headings (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	Web.
3.1.3 Unusual Words (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	Web.
3.1.4 Abbreviations (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	Web.
3.1.5 Reading Level (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web.	web.
3.1.6 Pronunciation (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	web:	web:
3.2.5 Change on Request (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply		web:
3.3.5 Help (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply	Web.	WED.
3.3.6 Error Prevention (All) (Level AAA)	Web:	Web:
Revised Section 508 – Does not apply		IVVED.

Revised Section 508 Report

Notes:

Chapter 3: Functional Performance Criteria (FPC)

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Partially supports	Luxafor Bluetooth Pro is a visual tool for productivity and does not provide options for people without vision. However, if connected to third party softwares, it is possible to connect the tool to alerts on other devices.
302.2 With Limited Vision	Partially supports	Luxafor Bluetooth Pro is a visual tool for productivity and does not provide options for people with limited vision. However, if connected to third party softwares, it is possible to connect the tool to alerts on other devices.
302.3 Without Perception of Color	Supports	In the Luxafor Bluetooth Pro software, users can customize the LED light patterns and assign specific meanings to different colors. Users who cannot perceive color can still use the device by assigning different patterns or flashing speeds to indicate different notifications instead of relying on color.
302.4 Without Hearing	Partially supports	Luxafor Bluetooth Pro provides a visual and haptic mode of operation for users. It does not have a spoken mode of operation.

Criteria	Conformance Level	Remarks and Explanations
		However, the device's visual and haptic
		modes of operation allow users to interact
		with the device without requiring user
		speech.
		Luxafor Bluetooth Pro provides a visual and
		haptic mode of operation for users. It does
		not have a spoken mode of operation.
302.5 With Limited Hearing	Supports	However, the device's visual and haptic
		modes of operation allow users to interact
		with the device without requiring user
		speech.
		Luxafor Bluetooth Pro does not provide
302.6 Without Speech	Not applicable	voice communication functionality.
302.0 Without Specch		Therefore, this functional performance
		criteria does not apply to this product.
		Luxafor Bluetooth Pro provides both
		manual and electronic mode of operations.
		The manual mode of operation involves
		pressing physical buttons on the device,
		which may require fine motor control and
302.7 With Limited Manipulation	Partially supports	simultaneous manual operations. However,
		the electronic mode of operation, which is
		the primary mode of operation, does not
		require any manual operations and can be
		controlled through a smartphone app or
		computer software.
302.8 With Limited Reach and Strength		Luxafor Bluetooth Pro is a small device that
		can be easily placed on a desk or attached
	Supports	to a computer monitor. It can be operated
	- appo. 65	using a computer or a mobile device, which
		does not require physical strength or reach
		beyond the range of these devices.

Criteria	Conformance Level	Remarks and Explanations
302.9 With Limited Language, Cognitive, and Learning Abilities	Supports	Luxafor Bluetooth Pro is described as
		intuitive, simple to install, and generally
		understood by everyone. These features
		can make it easier for individuals with
		imited cognitive, language, and learning
		abilities to use the product.

Chapter 4: <u>Hardware</u>

Criteria	Conformance Level	Remarks and Explanations
402 Closed Functionality	Heading cell – no response required	Heading cell – no response required
402.1 General	Heading cell – no response required	Heading cell – no response required
402.2 Speech-Output Enabled	Heading cell – no response required	Heading cell – no response required
402.2.1 Information Displayed On-Screen	Not applicable	Luxafor Bluetooth Pro does not provide speech output for information displayed on-screen. Luxafor Bluetooth Pro is a visual indicator that provides visual cues, but it does not have a speech output feature.
402.2.2 Transactional Outputs	Not applicable	Luxafor Bluetooth Pro does not provide speech output for information displayed on-screen. Luxafor Bluetooth Pro is a visual indicator that provides visual cues, but it does not have a speech output feature.
402.2.3 Speech Delivery Type and Coordination	Not applicable	Luxafor Bluetooth Pro does not provide speech output for information displayed on-screen. Luxafor Bluetooth Pro is a visual indicator that provides visual cues, but it does not have a speech output feature.
402.2.4 User Control	Not applicable	Luxafor Bluetooth Pro does not provide speech output for information displayed

Criteria	Conformance Level	Remarks and Explanations
		on-screen. Luxafor Bluetooth Pro is a visual
		ndicator that provides visual cues, but it
		does not have a speech output feature.
		Luxafor Bluetooth Pro does not provide
		speech output for information displayed
402.2.5 Braille Instructions	Not applicable	on-screen. Luxafor Bluetooth Pro is a visual
		ndicator that provides visual cues, but it
		does not have a speech output feature.
402.3 Volume	Heading cell – no response required	Heading cell – no response required
		Luxafor Bluetooth Pro does not provide
402.3.1 Private Listening	Not applicable	private listening as it is a visual indicator
		device and does not provide audio output.
		Luxafor Bluetooth Pro does not provide
402.3.2 Non-private Listening	Not applicable	private listening as it is a visual indicator
		device and does not provide audio output.
402.4 Characters on Display Screens	Not applicable	Luxafor Bluetooth Pro is not a display
402.4 Characters on Display Screens	Not applicable	screen or device.
402.5 Characters on Variable Message Signs	Not applicable	Luxafor Bluetooth Pro is not a variable
402.3 Characters off variable intessage signs	пот аррисавіе	message sign.
<u>403 Biometrics</u>	Heading cell – no response required	Heading cell – no response required
403.1 General	Not applicable	Luxafor Bluetooth Pro is not a device that
403.1 General	пот аррисавіе	requires user identification or control.
404 Preservation of Information Provided for Accessibility	Heading cell – no response required	Heading cell – no response required
		The Luxafor Bluetooth Pro does not
404.1 General	Not applicable	transmit or convert information or
		communication.
<u>405 Privacy</u>	Heading cell – no response required	Heading cell – no response required
		As a software application and hardware
405.1 General	Not applicable	device, Luxafor Bluetooth Pro does not
	пос аррпсавле	directly process input or output with
		personal or sensitive information.

Criteria	Conformance Level	Remarks and Explanations
406 Standard Connections	Heading cell – no response required	Heading cell – no response required
406.1 General	Supports	Luxafor Bluetooth Pro uses standard USB-C cable for charging and Bluetooth for wireless connectivity.
407 Operable Parts	Heading cell – no response required	Heading cell – no response required
407.2 Contrast	Not applicable	Luxafor Bluetooth Pro does not have keys and controls, as it is a small device that is controlled via a mobile application.
407.3 Input Controls	Heading cell – no response required	Heading cell – no response required
407.3.1 Tactilely Discernible	Not applicable	Luxafor Bluetooth Pro does not have input controls as it is a small desktop device that can be controlled through a computer or mobile application.
407.3.2 Alphabetic Keys	Not applicable	The Luxafor Bluetooth Pro does not have a physical keyboard or input controls as it is a visual notification device.
407.3.3 Numeric Keys	Not applicable	The Luxafor Bluetooth Pro does not have a physical keyboard or input controls as it is a visual notification device.
407.4 Key Repeat	Not applicable	Luxafor Bluetooth Pro is not a keyboard and therefore does not have physical keys or input controls.
407.5 Timed Response	Not applicable	Luxafor Bluetooth Pro is a visual notification device and does not involve timed response in the traditional sense.
407.6 Operation	Not applicable	As the Luxafor Bluetooth Pro is a visual notification device, it does not have any operable parts or modes of operation that require grasping, pinching, twisting, or force.

Criteria	Conformance Level	Remarks and Explanations
		Luxafor Bluetooth Pro is a visual
407.7 Tickets, Fare Cards, and Keycards	Not applicable	notification device, as it does not involve
		such physical items.
407.8 Reach Height and Depth	Heading cell – no response required	Heading cell – no response required
		As a visual notification device, the Luxafor
407.8.1 Vertical Reference Plane	Not applicable	Bluetooth Pro does not have operable
		parts.
		As a visual notification device, the Luxafor
407.8.1.1 Vertical Plane for Side Reach	Not applicable	Bluetooth Pro does not have operable
		parts.
		As a visual notification device, the Luxafor
407.8.1.2 Vertical Plane for Forward Reach	Not applicable	Bluetooth Pro does not have operable
		parts.
		As a visual notification device, the Luxafor
407.8.2 Side Reach	Not applicable	Bluetooth Pro does not have operable
		parts.
		As a visual notification device, the Luxafor
407.8.2.1 Unobstructed Side Reach	Not applicable	Bluetooth Pro does not have operable
		parts.
		As a visual notification device, the Luxafor
407.8.2.2 Obstructed Side Reach	Not applicable	Bluetooth Pro does not have operable
		parts.
		As a visual notification device, the Luxafor
407.8.3 Forward Reach	Not applicable	Bluetooth Pro does not have operable
		parts.
		As a visual notification device, the Luxafor
407.8.3.1 Unobstructed Forward Reach	Not applicable	Bluetooth Pro does not have operable
		parts.
		As a visual notification device, the Luxafor
407.8.3.2 Obstructed Forward Reach	Not applicable	Bluetooth Pro does not have operable
		parts.

Criteria	Conformance Level	Remarks and Explanations
407.8.3.2.1 Operable Part Height for ICT with Obstructed Forward Reach	Not applicable	As a visual notification device, the Luxafor Bluetooth Pro does not have operable parts.
407.8.3.2.2 Knee and Toe Space under ICT with Obstructed Forward Reach	Not applicable	As a visual notification device, the Luxafor Bluetooth Pro does not have operable parts.
408 Display Screens	Heading cell – no response required	Heading cell – no response required
408.2 Visibility	Not applicable	Luxafor Bluetooth Pro has no display screens.
408.3 Flashing	Not applicable	Luxafor Bluetooth Pro has no display screens.
<u>409 Status Indicators</u>	Heading cell – no response required	Heading cell – no response required
409.1 General	Supports	The Luxafor Bluetooth Pro device does provide status indicators that are discernible visually.
410 Color Coding	Heading cell – no response required	Heading cell – no response required
410.1 General	Does not support	The Luxafor Bluetooth Pro is a visual notification device that primarily uses color to convey information, such as indicating availability, status, or alert.
411 Audible Signals	Heading cell – no response required	Heading cell – no response required
411.1 General	Supports	As a visual notification device, the Luxafor Bluetooth Pro does not rely on audible signals or cues as the only means of conveying information, indicating an action, or prompting a response.
412 ICT with Two-Way Voice Communication	Heading cell – no response required	Heading cell – no response required
412.2 Volume Gain	Heading cell – no response required	Heading cell – no response required
412.2.1 Volume Gain for Wireline Telephones	Not applicable	Luxafor Bluetooth Pro is not a wireline telephone.

Criteria	Conformance Level	Remarks and Explanations
412.2.2 Volume Gain for Non-Wireline ICT	Not applicable	The Luxafor Bluetooth Pro is not a wireline telephone or a non-wireline ICT with volume controls
412.3 Interference Reduction and Magnetic Coupling	Heading cell – no response required	Heading cell – no response required
412.3.1 Wireless Handsets	Not applicable	Luxafor Bluetooth Pro is not a wireless handset.
412.3.2 Wireline Handsets	Not applicable	Luxafor Bluetooth Pro is not a wireline handset.
412.4 Digital Encoding of Speech	Not applicable	Luxafor Bluetooth Pro does not involve speech transmission or digital encoding of speech.
412.5 Real-Time Text Functionality	Reserved for future	Reserved for future
412.6 Caller ID	Not applicable	The Luxafor Bluetooth Pro is not a telecommunications device and does not have caller ID or similar telecommunications functions.
412.7 Video Communication	Not applicable	Luxafor Bluetooth Pro is not a device that provides real-time video functionality.
412.8 Legacy TTY Support	Heading cell – no response required	Heading cell – no response required
412.8.1 TTY Connectability	Not applicable	Luxafor Bluetooth Pro does not have a standard non-acoustic connection point for TTYs.
412.8.2 Voice and Hearing Carry Over	Not applicable	Luxafor Bluetooth Pro does not have a microphone capability.
412.8.3 Signal Compatibility	Not applicable	Luxafor Bluetooth Pro does not provide TTY functionality or connect to the PSTN.
412.8.4 Voice Mail and Other Messaging Systems	Not applicable	Luxafor Bluetooth Pro does not have any ITY or voice communication capabilities.
413 Closed Caption Processing Technologies	Heading cell – no response required	Heading cell – no response required

Criteria	Conformance Level	Remarks and Explanations
413.1.1 Decoding and Display of Closed Captions	Not applicable	Luxafor Bluetooth Pro is a visual notification device that is not designed for playing video content.
413.1.2 Pass-Through of Closed Caption Data	Not applicable	Luxafor Bluetooth Pro is not a device that is specifically designed for video or multimedia playback, and therefore it does not have a feature for decoding or displaying closed caption data.
414 Audio Description Processing Technologies	Heading cell – no response required	Heading cell – no response required
414.1.1 Digital Television Tuners	Not applicable	Luxafor Bluetooth Pro is not a digital television tuner.
414.1.2 Other ICT	Not applicable	As a visual notification device, the Luxafor Bluetooth Pro does not have audio description processing capabilities.
415 User Controls for Captions and Audio Descriptions	Heading cell – no response required	Heading cell – no response required
415.1.1 Caption Controls	Not applicable	Luxafor Bluetooth Pro is primarily a visual indicator and notification device, it does not provide both volume control and caption selection options.
415.1.2 Audio Description Controls	Not applicable	Luxafor Bluetooth Pro is primarily a visual notification device and not designed for displaying or controlling video content.

Chapter 5: Software

Criteria	Conformance Level	Remarks and Explanations
501.1 Scope – Incorporation of WCAG 2.0 AA	See <u>WCAG 2.0</u> section	See information in WCAG 2.0 section
502 Interoperability with Assistive Technology	Heading cell – no response required	Heading cell – no response required
502.2.1 User Control of Accessibility Features	Dartially supports	Luxafor Bluetooth Pro is not subject to
	Partially supports	compliance as it does not have a user

Criteria	Conformance Level	Remarks and Explanations
		interface. However, the software used to control the device provides user control over platform features that are defined as accessibility features.
502.2.2 No Disruption of Accessibility Features	Supports	The software used to control the Luxafor Bluetooth Pro does not disrupt platform features that are defined as accessibility features.
502.3 Accessibility Services	Heading cell – no response required	Heading cell – no response required
502.3.1 Object Information	Partially supports	The Luxafor Bluetooth Pro device itself does not have an interface and therefore does not have programmatically determinable object information. However, the software used to control the device provides information about the device's state and properties, which can be accessed programmatically.
502.3.2 Modification of Object Information	Not applicable	Hardware devices do not change information for the applications.
502.3.3 Row, Column, and Headers	Not applicable	Luxafor Bluetooth Pro is a hardware device and not digital content presented in a table.
502.3.4 Values	Supports	The Luxafor Bluetooth Pro device can be controlled through software that provides information on the current status of the device, including the color displayed and the mode it is in (e.g. solid color, flashing, etc.). The software also allows users to set the color and mode of the device, and provides a range of colors to choose from.
502.3.5 Modification of Values	Partially supports	The Luxafor Bluetooth Pro does not provide the capability to set values

Criteria	Conformance Level	Remarks and Explanations
		programmatically through assistive
		technology. However all values for the
		device are set through the Luxafor
		software, which requires manual input via
		a graphical user interface.
		Luxafor Bluetooth Pro is not subject to
		compliance as it is a hardware product.
502.3.6 Label Relationships	Partially supports	However, the software used to control the
		device provides access to labeling
		information.
		Luxafor Bluetooth Pro does not have a
502.3.7 Hierarchical Relationships	Not applicable	hierarchical relationship with any other
502.5.7 Therarchical Netationships		components as it is a standalone hardware
		device that can be controlled by software.
	Not applicable	Luxafor Bluetooth Pro is not subject to
502.3.8 Text		compliance as it does not have a user
		nterface that displays text.
		The Luxafor Bluetooth Pro device does not
		have any user interface or display to show
	Partially supports	text content. However, the software used
		to control the device provides a text input
502.3.9 Modification of Text		field to enter custom text that can be
302.3.5 Woullication of Text		displayed on the device. The text input
		field can be accessed programmatically
		through assistive technology, and users can
		modify the text content through the
		software interface.
	Partially supports	Luxafor Bluetooth Pro does not have a user
502.3.10 List of Actions		interface and does not expose a list of all
SOZ.S.IO LIST OF MEHONS		actions that can be executed on the device.
		However, the software used to control the

Criteria	Conformance Level	Remarks and Explanations
		device provides an extensive list of all the
		actions for product.
		As a device without an interface, Luxafor
		Bluetooth Pro is not subject to compliance
		with this criterion. The software used to
502.3.11 Actions on Objects	Partially supports	control the device, however, does provide a
		list of available actions that can be
		executed on the device through the
		software's user interface.
		Luxafor Bluetooth Pro is a device that does
		not have a user interface. However, the
502.3.12 Focus Cursor	Partially supports	software used to control the device
		supports the concept of tracking focus, text
		insertion point, and selection attributes of user interface components.
		Luxafor Bluetooth Pro is a device that does
		not have a user interface. However, the
		software used to control the device
502.3.13 Modification of Focus Cursor	Partially supports	supports the concept of tracking focus, text
		insertion point, and selection attributes of
		user interface components.
		Luxafor Bluetooth Pro is a hardware device
		that is controlled by software. While the
502.3.14 Event Notification		device itself does not provide an interface
		for user interactions, the software used to
	Supports	control it does provide notifications for
		changes in the device's state, such as the
		color and pattern being displayed by the
		Luxafor light. The software also allows for
		custom events to be created and triggered
		based on user-defined conditions, such as
		changes in the user's schedule or the

Criteria	Conformance Level	Remarks and Explanations
		arrival of important emails. These events
		can then be communicated to assistive
		technology using standard communication
		protocols such as API calls, webhooks, or
		email notifications.
		Luxafor Bluetooth Pro partially supports
		some of the requirements in ANSI/HFES
		200.2. However, it should be noted that
502.4 Platform Accessibility Features	Partially supports	some of the requirements are not
		applicable since Luxafor Bluetooth Pro
		does not have the corresponding
		functionalities.
503 Applications	Heading cell – no response required	Heading cell – no response required
		Luxafor Bluetooth Pro is a device that is not
503.2 User Preferences	Not applicable	an application and does not have a user
		interface.
	Not applicable	Luxafor Bluetooth Pro is a device that does
503.3 Alternative User Interfaces		not have an alternative user interface that
		functions as assistive technology.
503.4 User Controls for Captions and Audio Description	Heading cell – no response required	Heading cell – no response required
		Luxafor Bluetooth Pro is color indication
	Not applicable	tool for productivity and does not offer the
503.4.1 Caption Controls		option to provide user controls for the
		selection of captions at the same menu
		level as the user controls for volume or
		program selection.
	Not applicable	Luxafor Bluetooth Pro is color indication
		tool for productivity and does not offer the
503.4.2 Audio Description Controls		option to provide user controls for the
		selection of audio descriptions at the same menu level as the user controls for volume
		or program selection.

Criteria	Conformance Level	Remarks and Explanations
504 Authoring Tools	Heading cell – no response required	Heading cell – no response required
504.2 Content Creation or Editing (if not authoring tool, enter "not applicable")	See <u>WCAG 2.0</u> section	See information in WCAG 2.0 section
504.2.1 Preservation of Information Provided for Accessibility in Format Conversion	Not applicable	Luxafor Bluetooth Pro is not an authoring tool.
504.2.2 PDF Export	Not applicable	Luxafor Bluetooth Pro is not an authoring tool.
504.3 Prompts	Not applicable	Luxafor Bluetooth Pro is not an authoring tool.
504.4 Templates	Not applicable	Luxafor Bluetooth Pro is not an authoring tool.

Chapter 6: Support Documentation and Services

Criteria	Conformance Level	Remarks and Explanations
601.1 Scope	Heading cell – no response required	Heading cell – no response required
602 Support Documentation	Heading cell – no response required	Heading cell – no response required
602.2 Accessibility and Compatibility Features	Partially supports	Luxafor Bluetooth Pro does not have extensive documentation as it is a simple device with limited functionality. However, the manufacturer provides some basic information on how to use the device and its software.
602.3 Electronic Support Documentation	See WCAG 2.0 section	See information in WCAG 2.0 section
602.4 Alternate Formats for Non-Electronic Support Documentation	Not applicable	Luxafor Bluetooth Pro is a hardware device that does not come with non-electronic support documentation.
603 Support Services	Heading cell – no response required	Heading cell – no response required

Criteria	Conformance Level	Remarks and Explanations
603.2 Information on Accessibility and Compatibility Features	Not applicable	Since Luxafor Bluetooth Pro is a physical
		device, ICT support services are not
		applicable.
603.3 Accommodation of Communication Needs	Not applicable	This criterion is not applicable to Luxafor
		Bluetooth Pro, as it is a device and
		software used for controlling the device,
		and not an ICT support service.

Luxafor Legal Disclaimer

The following Accessibility Conformance Report (ACR) is provided by Luxafor company for informational purposes only. While every effort has been made to ensure the accuracy and completeness of the information contained in this report, Luxafor company makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the report or the information, products, services, or related graphics contained in the report for any purpose.

Luxafor company specifically disclaims any liability, loss, or risk, personal or otherwise, incurred as a consequence, directly or indirectly, of the use and application of any of the contents of this report. The inclusion of any particular recommendation or endorsement of any product, service, or software does not imply any endorsement or recommendation by Luxafor company.

Furthermore, this report is not intended to be a substitute for legal or professional advice, nor does it constitute legal or professional advice. Users of this report are advised to consult with qualified legal or professional advisors for advice and guidance on specific matters.

Luxafor company reserves the right to modify this report at any time without prior notice. The latest version of this report will be made available on Luxafor company's website.

By accessing or using this report, you agree to be bound by the terms and conditions of this disclaimer. If you do not agree to these terms and conditions, you should not access or use this report.