## DL22A-M Digital Podium Professional Podium

The DL22A-M is designed to be cost-effective solution compared to DL23B. It is convenient for short speeches like at small, press or hotel conference rooms. It is easy to connect your projector and sound systems to DL22A-M.

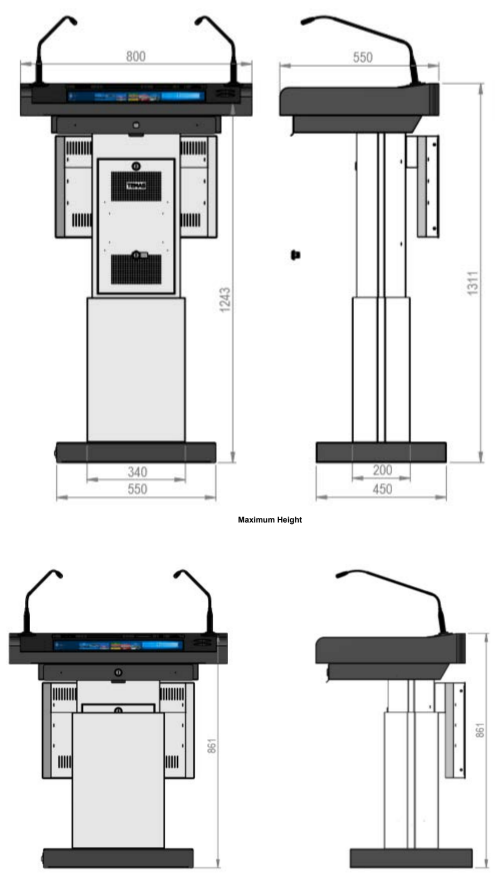


## **Technical Specifications**

lain Specifications	
Lecturer Screen	22" Multi touch capacitive
Front Screen	22" with built-in signage media player
Built-in PC for Speaker Screen	intel i3 4GB Ram, 120 SSD, Win 10 Embedded ioT
Microphone	2 pcs 18" Gooseneck Condenser Microphone
Lifting Column	Available
Front Panel	22"
Resolution	1920x1080FHD
Brightness	250 cd/m2
Aspect ratio	16:9
Panel Type	IPS
Front Panel Player	Built-in Digital Signage Media Player
Front Panel Content Management Software	Available
Lecturer Panel Resolution	22" 1920x1080 FHD
Brightness	250 cd/m2
Aspect ratio	16:9
Touch Screen Technology Touch Points	
	10 points
Lecturer Panel PC Specifications	4th Constration Intel Core i2
	4th Generation Intel Core i3
RAM	4 GB DDR4
HDD	120 GB SSD
Operating System	Windows Embedded 10 IoT
Microphone	
Length	18"
No of microphone	2 pcs
Output Connector	3-way XLR (Male)
Microphone Type	Cardioid
Frequency Response	50 -18 kHz
Sensitivity (at 1,000Hz)	-60dB ± 3dB
Impedance	-500Β ± 50Β 220Ω
Power ON indicator	
	LED
Power requirement	2xPhantom Power (48V)
Inputs (on Speaker Panel)	
230V Plug (Max 5A)	Available
USB	USB 2.0 X 4 (for internal PC)
Outputs (Bottom of Podium)	
VGA	Available
HDMI	Available
Ethernet	Available
Ethernet XLR for microphone	
	Available
XLR for microphone USB	Available Available
XLR for microphone USB Height Adjust Engine	Available Available USB 2.0 x 2 (for internal PC)
XLR for microphone USB Height Adjust Engine Movement	Available Available USB 2.0 x 2 (for internal PC)
XLR for microphone USB Height Adjust Engine Movement Control	Available Available USB 2.0 x 2 (for internal PC) Vertical (Up/Down) By Buttons (Up/Down)
XLR for microphone USB Height Adjust Engine Movement Control Speed	Available Available USB 2.0 x 2 (for internal PC) Vertical (Up/Down) By Buttons (Up/Down) Max speed: 38 mm/s
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength	Available Available USB 2.0 x 2 (for internal PC) Vertical (Up/Down) By Buttons (Up/Down) Max speed: 38 mm/s 700N
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System	Available Available USB 2.0 x 2 (for internal PC) Vertical (Up/Down) By Buttons (Up/Down) Max speed: 38 mm/s 700N Automatic Looking when engine not working
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength	Available Available USB 2.0 x 2 (for internal PC) Vertical (Up/Down) By Buttons (Up/Down) Max speed: 38 mm/s 700N
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type	Available Available USB 2.0 x 2 (for internal PC) Vertical (Up/Down) By Buttons (Up/Down) Max speed: 38 mm/s 700N Automatic Looking when engine not working
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type	Available Available USB 2.0 x 2 (for internal PC) Vertical (Up/Down) By Buttons (Up/Down) Max speed: 38 mm/s 700N Automatic Looking when engine not working
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type	Available Available USB 2.0 x 2 (for internal PC) Vertical (Up/Down) By Buttons (Up/Down) Max speed: 38 mm/s 700N Automatic Looking when engine not working Electrical
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Input	Available Available USB 2.0 x 2 (for internal PC) Vertical (Up/Down) By Buttons (Up/Down) Max speed: 38 mm/s 700N Automatic Looking when engine not working Electrical 230V 50Hz
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Input Power Consumption Peripherals & other features	Available         Available         USB 2.0 x 2 (for internal PC)         Vertical (Up/Down)         By Buttons (Up/Down)         Max speed: 38 mm/s         700N         Automatic Looking when engine not working         Electrical         230V 50Hz         450W (max)
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Input Power Consumption Poripherals & other features Clock & Timer	Available         Available         USB 2.0 x 2 (for internal PC)         Vertical (Up/Down)         By Buttons (Up/Down)         Max speed: 38 mm/s         700N         Automatic Looking when engine not working         Electrical         230V 50Hz         450W (max)         Available
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Consumption Power Consumption Peripherals & other features Clock & Timer Color	Available Available USB 2.0 x 2 (for internal PC) Vertical (Up/Down) By Buttons (Up/Down) Max speed: 38 mm/s 700N Automatic Looking when engine not working Electrical 230V 50Hz 450W (max) Available Black speaker panel and base, gray body
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Input Power Consumption Poripherals & other features Clock & Timer	Available         Available         USB 2.0 x 2 (for internal PC)         Vertical (Up/Down)         By Buttons (Up/Down)         Max speed: 38 mm/s         700N         Automatic Looking when engine not working         Electrical         230V 50Hz         450W (max)         Available
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Power Input Power Consumption Peripherals & other features Clock & Timer Color Packing	Available Available USB 2.0 x 2 (for internal PC) Vertical (Up/Down) By Buttons (Up/Down) Max speed: 38 mm/s 700N Automatic Looking when engine not working Electrical 230V 50Hz 450W (max) Available Black speaker panel and base, gray body
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Input Power Consumption Power Consumption Poripherals & other features Clock & Timer Color Packing Mechanical Specs	Available         Available         USB 2.0 x 2 (for internal PC)         Vertical (Up/Down)         By Buttons (Up/Down)         Max speed: 38 mm/s         700N         Automatic Looking when engine not working         Electrical         230V 50Hz         450W (max)         Available         Black speaker panel and base, gray body         Wooden box export packing
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Power Input Power Consumption Peripherals & other features Clock & Timer Color Packing	Available         Available         USB 2.0 x 2 (for internal PC)         Vertical (Up/Down)         By Buttons (Up/Down)         Max speed: 38 mm/s         700N         Automatic Looking when engine not working         Electrical         230V 50Hz         450W (max)         Available         Black speaker panel and base, gray body         Wooden box export packing         Set: 550 x 800 x 1091
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Input Power Consumption Power Consumption Poripherals & other features Clock & Timer Color Packing Mechanical Specs	Available         Available         USB 2.0 x 2 (for internal PC)         Vertical (Up/Down)         By Buttons (Up/Down)         Max speed: 38 mm/s         700N         Automatic Looking when engine not working         Electrical         230V 50Hz         450W (max)         Available         Black speaker panel and base, gray body         Wooden box export packing         Set: 550 x 800 x 1091         Package: 670 x 920 x 1300
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Input Power Consumption Power Consumption Poripherals & other features Clock & Timer Color Packing Mechanical Specs	Available         Available         USB 2.0 x 2 (for internal PC)         Vertical (Up/Down)         By Buttons (Up/Down)         Max speed: 38 mm/s         700N         Automatic Looking when engine not working         Electrical         230V 50Hz         450W (max)         Available         Black speaker panel and base, gray body         Wooden box export packing         Set: 550 x 800 x 1091         Package: 670 x 920 x 1300         Set: 68 kg
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Input Power Consumption Peripherals & other features Clock & Timer Color Packing Wechanical Specs Outline Dimension (mm)	Available         Available         USB 2.0 x 2 (for internal PC)         Vertical (Up/Down)         By Buttons (Up/Down)         Max speed: 38 mm/s         700N         Automatic Looking when engine not working         Electrical         230V 50Hz         450W (max)         Black speaker panel and base, gray body         Wooden box export packing         Set: 550 x 800 x 1091         Package: 670 x 920 x 1300         Set: 68 kg         Package: 107 kg
XLR for microphone USB Height Adjust Engine Movement Control Speed Lifting strength Locking System Engine Type Power Power Input Power Consumption Power Consumption Poripherals & other features Clock & Timer Color Packing Mechanical Specs	Available         Available         USB 2.0 x 2 (for internal PC)         Vertical (Up/Down)         By Buttons (Up/Down)         Max speed: 38 mm/s         700N         Automatic Looking when engine not working         Electrical         230V 50Hz         450W (max)         Available         Black speaker panel and base, gray body         Wooden box export packing         Set: 550 x 800 x 1091         Package: 670 x 920 x 1300         Set: 68 kg



## **Mechanical Specifications**



Minimum Height

