Key Features

- Pre-assembled kit, ready for immediate use—no installation required
- Foldable screen that fits easily into large passenger elevators for convenient transport
- Shockproof, dustproof, and moisture-resistant with GOB surface treatment
- Built-in stand with an integrated control box and motorized height adjustment
- Seamless large display designed to captivate audiences in any space



Product **Description**

The ViewSonic® LDS138-151 is a foldable 138" All-in-One LED display that provides instant use, easy transport, and convenient operation. With a pre-assembled design and built-in motorized height adjustment, this display can be set up in just 10 minutes without wall mounting, making it ideal for large venues or spaces where renovations are not feasible. The foldable screen design significantly reduces packaging size, cutting shipping costs, improving delivery efficiency, and enabling easy transport between locations. The integrated system control box on the floor stand ensures tidy cable management and a premium, frameless visual experience. Featuring Glue-on-Board (GOB) surface treatment technology, the IP54-rated LED modules offer enhanced protection against impacts, dust, and moisture during installation and use. With its seamless large screen and dual 30W speakers, the LDS138-151 is ready to captivate audiences in environments such as high-end boardrooms, receptions, galleries, auditoriums, and other large venues.



Display Area (mm): 3050 (H) x 1715(Y) Power Supply Voltage: (220-240Y10A - 50Hz (vary by country) (wary by country) (wary by country) (max) (vary by country) (vary by cou	SPECIFICATION		OTHERS		
Display Area (mm): 3050 (H) x 1715(V)	Screen Size:	138"	Daniel Original Welfer and		
Panel Technology: Direct view LED	Display Area (mm):	3050 (H) x 1715(V)	Power Supply Voltage:		
Direct view LED Direct vie	Native Resolution:	1920x1080	Power Consumption:		
Total LED Module Quantity: 200	Panel Technology:	Direct view LED	On anating Tanananatura	, ,	
Bonding Wire: Copper	LED Package Type:	SMD 3 in 1 (GOB)			
Pickel Pitch (mm): 1.588	Bonding Wire:	Copper	•		
### Brightness (max.):	Pixel Pitch (mm):	1.588	Ingress Protection Rating:	,	
Contrast Ratio (typ.): 6500:1 Orientation: Landscape Iffering (typ.): H = 170, V = 170 LED Lifetime (typ.): 100,000 Hours LED Lifetime (typ.): 100,000 Hours Local Storage: (28GB available storage) Embedded OS: Android 9.0 Resolution Support: VGA(640 x 480) to 4K(3840 x 2160@60hz) HDTV Compatibility: 480p. 576p, 720p, 1080p. 2160p Horizontal Frequency: 31K-94kHz Vertical Scan Rate: 56-85Hz NPUT	Brightness (max.):		Net Weight:	(250 kg)	
Viewing Angles (typ.):	Contrast Ratio (typ.):	6500:1	Gross Weight:		
Viewing Angles (typ.):	Orientation:	Landscape	Product Dimensions (WxHxD):	1850.81x1948.4x780mm(min	
LED Lifetime (typ.):	Viewing Angles (typ.):	H = 170, V = 170	1 Toddet Difficitations (WATIAD).	3064x2598x780 mm(max.)	
Cacada Sorrage: (26GB available storage)	LED Lifetime (typ.):	100,000 Hours	Packing Dimensions (WxHxD):		
Embedded OS:	Local Storage:		STANDARD ACCESSORIES		
CAN Cable (Cat 5E): x1	Embedded OS:		Power Cord:	x1	
## A80p. 576p. 720p. 1080p. 2160@60hz) ## HDTV Compatibility: ## 480p. 576p. 720p. 1080p. 2160p 2160p 2160p 31K-94kHz ## A80p. 576p. 720p. 1080p. 2160p 32S: x1 ## A1 ##			LAN Cable (Cat 5E):	x1	
Note	Resolution Support:		IR Extender Cable:	x1	
NPUT 1004 mm 1004 mm 1004 mm 1004 mm 1004 mm 1006 mm	HDTV Compatibility:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
NPUT 3004 mm	Horizontal Frequency:	31K-94kHz			
## NPUT ## NATION Company Compa	Vertical Scan Rate:	56-85Hz	Spare Parts:		
HDMI:	INPUT	3064 mm	Maintenance Tool:		
(internal x3 + external x1) Waintenance Tool: LD-MK-004 LD-MK-006 X3 (USB3.0 x1, USB2.0 x2) X3 (internet x2, control x1) IR in: X1 Wi-Fi Input: 2.4G/5G Hz USB Type C: (data only) X1 (HDMI 1.4, HDCP 1.4) (internal x1) Speaker: 30Wx2 anent:Height Adjust or file for file file for	HDMI:	(HDMI 2.0, HDCP 2.2)	OPTIONAL ACCESSORIES		
USB Type A:			Maintenance Tool:		
R in:	USB Type A:		3	El	
## USB Type C: ## Course	RJ45 Input (Internet):				
USB Type C: OUTPUT HDMI out: (HDMI 1.4, HDCP 1.4) (internal x1) Speaker: Audio out (3.5mm): X2 Shared with USB input (USB 3.0 5V/0.9A x1, USB 2.0 5V/2A x1, USB-C 5V/1A x1) CONTROL RJ45 (LAN control): x1 (shared with USB A input) (USB Type A (Services): x1 (shared with USB A input) (X1 (Adata only)) x2 anent:Height Adjust 35 Menu Control: Enter 16. Menu Control: Brightness Level 17. Power Button 18. Indicator Light X1 (shared with internet) X1 (shared with USB A input) X2 (Viewsonic.com	IR in:	x1			
DUTPUT X1	Wi-Fi Input:	2.4G/5G Hz			
DUTPUT HDMI out:	USB Type C:				
HDMI out:	• •	(data only)			
HDMI out: (HDMI 1.4, HDCP 1.4) (internal x1) Speaker: 30Wx2 anent:Height Adjust sor	OUIPUI				
Audio out (3.5mm): X2 Shared with USB input (USB 3.0 5V/0.9A x1, USB 2.0 5V/0.5A x1, USB-C 5V/1A x1) CONTROL RJ45 (LAN control): X1(shared with USB A input)	HDMI out:	(HDMI 1.4, HDCP 1.4)			
Audio out (3.5mm): x2 Shared with USB input (USB 3.0 5V/0.9A x1, USB 2.0 5V/0.5A) ntrol: Setting CONTROL RJ45 (LAN control): x1(shared with USB A input) x2 Sor al 16. Menu Control: Brightness Level 17. Power Button 18. Indicator Light 5V/0.9A) 5V/0.5A) ntrol: Setting CONTROL X1(shared with internet) USB Type A (Services): x1(shared with USB A input) RS232 (DB 9-pin female): x1 /-Viewsonic.com	Speaker:	30Wx2	ranent:Height Adjust 15. Menu Contro	Enter	
USB Type A (Power): Shared with USB input (USB 3.0 5V/0.9A x1, USB 2.0 5V/0.9A x1, USB 2.0 5V/0.5A x1, USB 2.0 5V/0.5A x1, USB-C 5V/1A x1) CONTROL RJ45 (LAN control): x1(shared with internet) USB Type A (Services): x1(shared with USB A input) RS232 (DB 9-pin female): x1 18. Indicator Light 5V/0.9A) 5V/0.5A) ntrol: Setting 18. Indicator Light	Audio out (3.5mm):	x2	sor 16. Menu Contro		
RJ45 (LAN control): x1(shared with internet) USB Type A (Services): x1(shared with USB A input) RS232 (DB 9-pin female): x1 /.viewsonic.com	USB Type A (Power):	(USB 3.0 5V/0.9A x1, USB 2.0 5V/0.5A x1, USB 2.0	//1.0A) 18. Indicator Ligh 5V/0.9A) 5V/0.5A)		
USB Type A (Services): x1(shared with USB A input) RS232 (DB 9-pin female): x1 /.viewsonic.com	CONTROL				
RS232 (DB 9-pin female): x1 /.viewsonic.com	RJ45 (LAN control):	x1(shared with internet)			
RS232 (DB 9-pin female): X1	USB Type A (Services):	x1(shared with USB A input)	-		
IR Receiver: x1	RS232 (DB 9-pin female):	x1	ı.viewsonic.com		
	IR Receiver:	x1			