# MAXHUB

# MAXHUB SL22MC

# **Smart Lectern**

State-of-the-art Smart Lectern, packed with innovative features to enhance your presentations. With full lamination technology and active capacitive touch technology. This offers enhanced durability as well as offers a seamless and responsive user experience. Enjoy the convenience of wireless screen sharing and real-time annotation. With 2 casters

and electric lifting, it's easy to move and adjust the height. Highly integrated with a PC module, microphone, and touch screen, simplifying your setup. Plus, it supports multiple audio output interfaces for convenient connectivity. Compatible with MAXHUB All-in-one LED Wall and commercial displays elevating your presentations.





01

		$\mathbb{Y}^{\mathbb{Y}}$	2.4G/5G
Full Lamination Technology	Active Capacitive Touch Technology	Wireless Screen Sharing	Wi-Fi Dual-band 2.4G/5G
Easy to Move	Electric Lifting	Highly Intergrated	Multiple Audio Output Interfaces

## **SL22MC Smart Lectern**

Display		I/O Port	
Size:	21.5inch	HDMI IN:	1 (Top of column, used for internal touch screen routing to HDMI OUT only.)
Response Time:	14ms	HDMI OUT:	1 (Bottom of Smart Lectern column chassis
Aspect Ratio:	16:9		
Display Area:	476.064(H)×267.786(V)	USB 2.0:	3 (Two channels on the side, one channel hidden (for upgrade only)
Resolution:	1920(H)×1080(V)	RJ45:	1 (10/100/1000 Mbps)
Pixel Pitch:	0.24795×0.24795	AC IN:	1
Refresh:	60Hz	DC IN:	1 (19V/6.31A)
Display Color:	16.7M (8bit)	MIC IN:	2 (Gooseneck Microphone)
NTSC:	72%	AUDIO OUT (6.5mm (1/4 inch)):	1
Contrast Ratio:	1000:1	AUDIO OUT (3.5mm (1/8 inch)):	2 (Smart Lectern screen x 1,
Viewing Angle:	178°(H/V)		Smart Lectern column chassis x 1)
Back Light Unit:	ELED	AUDIO OUT (Cannon/XLR):	1
Brightness With Glass (typ):	450cd/m <sup>2</sup>	AUDIO IN (3.5mm(1/8 inch)):	1 (Top of column, used for screen and
Life Time:	≥30000 Hours	Physical Button:	column combination.) 4 (Power Button, Moving Up, Moving Dowr Mute)
Touch System			
Sensing Type:	Capacitive Sensing	<b>Physical Specifications</b>	
Touch Tool:	Finger, Active Capacitance pen	Dimension (L×H×D):	786.3×379.4×1010.4mm
Aspect Ratio:	±1.5mm		(30.96 × 14.94 × 39.76 inches)
Minimum Object Size:	6mm	Dimension (package) (L×W×H):	898×562×1148mm
Touch Point:	10 points touch		(35.35 × 22.13 × 45.20 inches)
Palm Rejection:	Support	Wheels:	×2
		Net Weight:	29.9kg (65.9 lbs)
Microphone		Gross Weight:	43.0kg (94.8 lbs)
Quantity:	2	Accessories	
Distance of Pickup:	0~0.30m (0 - 0.98 ft)	Power Cord:	1
		HDMI Cable:	1
Wireless Module		HDMI Adapter Cable:	1
Wi-Fi		Headphone adapter cable:	1
Version:	802.11 a/b/g/n/ac	Smart Pen:	1
Operation Frequency:	5GHz; 2.4GHz	Gooseneck microphone:	2
Distance:	0~10m		
Wireless Screen-share		<b>Environmental Conditions</b>	
Operation Mode:	AP		
Operation Frequency:	5GHz	Operation Temperature:	0°C~40°C
- · ·		Operation Humidity:	10%~90%RH
Daves		Storage Temperature:	-20°C~60°C
Power		Storage Humidity:	10%~90%RH
Power Requirements:	100-240V~ 50/60Hz 2.0A/19VDC 6.3A	Altitude:	Below 5000 meters
	200101/440 = 710/		

Version:	802.11 a/b/g/n/ac
Operation Frequency:	5GHz; 2.4GHz
Distance:	0~10m
Wireless Screen-share	
wireless screen-snare	
Operation Mode:	AP

Overall Power (Max.):

200W/119.7W

### Height Adjustment System

### **Component Modules**

PC Model:

OPS72C(Windows 10 IoT Enterprise)

Smart Lectern lifting:	Electric Control
Speed:	Up/Down: 0.9cm/s (0.35 inches/s)
Range:	Min: 1.0m(39 inches)
	Max: 1.2m(47 inches)

CPU:	i5-1240P(1.7GHz)
RAM+ROM:	16g+256g
Wireless Module:	SI04B

### Warranty

3 years









https://www.facebook.com/MAXHUB.Global

in https://www.linkedin.com/company/maxhub-overseas/