SMART

Specifications SMART Room System[™] for Microsoft[®] Lync[®] for large rooms

Model SRS-LYNC-L

Overview

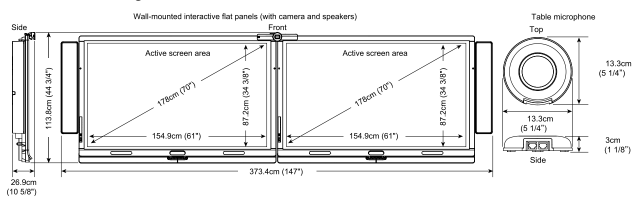
The SMART Room System[™] for Microsoft[®] Lync[®] for large rooms features two SMART Board[®] 8070i-G4 interactive flat panels, a tabletop console, a high-definition camera, table microphones and speakers.

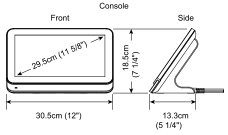
Using the installed Lync Room System software, you can start a meeting and connect with other individuals or meeting rooms with a single tap on the console or one of the interactive flat panels. You can write or draw on an interactive flat panel using the whiteboard feature, present a PowerPoint[®] slide show, connect a laptop to share its screen and share your content with connected individuals and meeting rooms in real time.



See smarttech.com/smartroom for more information on this product.

Dimensions and weights¹





 $^1\mbox{All}$ dimensions \pm 0.3cm (1/8"). All weights \pm 0.9kg (2lb).

SPECIFICATIONS SMART ROOM SYSTEM FOR MICROSOFT LYNC FOR LARGE ROOMS – MODEL SRS-LYNC-L

	Weight	Dispatch weight	Dispatch dimensions
Interactive flat panel (×2)	93kg (205lb)	114kg (2511b)	196cm × 143cm × 39cm (77 1/8" × 56 1/4" × 15 3/8")
WM-SBID-501 wall mount (×2)	10.9kg (24lb)	14kg (31lb)	117cm × 32cm × 28.1cm (46" × 12 1/2" × 11")
Speakers	7kg (15lb)	9.1kg (20lb)	96cm × 39.5cm × 18.8cm (37 3/4" × 15 1/2" × 7 3/8")
System components	6.2kg (14lb)	10.8kg (24lb)	49.5cm × 45.7cm × 57.2cm (19 1/2" × 18" × 22 1/2")
Total	221kg (487lb)	294kg (648lb) 2	

Hardware

Included hardware

SBID 8070i-G4	SMART Board 8070i-G4 interactive flat panel (×2)
AM70-L	Lync appliance
CP311	Console
CAM301	Camera
MIC500	Table microphone (×2)
MIX500	Audio processor
CSR500	Speakers
WM-SBID-501	Wall mount for installing an interactive flat panel on a wall (×2)
Included cables	
For interactive flat panels	2.4m (8') IEC 60320 C13 to country-specific power (×2) 6.3m (20' 8") HDMI 5m (16' 5") USB
For console	6.3m (20' 8") HDMI and USB 2.4m (8') IEC 60320 C13 to country-specific power 1.6m (5' 4") AC/DC converter
For camera	3m (9' 10") USB Power
For table microphones and audio processor	9m (30') audio (interactive flat panel to table) 4m (13') audio (microphone to microphone) 1.8m (6') USB Power
For speakers	1.8m (6') dual RCA 0.5m (1' 7") 3.5mm Stereo to dual RCA 5m (16' 5") audio (speaker to speaker) Power

²Including the pallet

For laptop ³	9.3m (30' 6") harness (HDMI and VGA)
Recommended diameter for conduit	4.5cm (1 3/4")
Interactive flat panels	
Touch technology	DViT® (Digital Vision Touch) technology
Screen size (diagonal)	178cm (70")
Aspect ratio	16:9
Optimal resolution	1920 × 1080 at 60 Hz
Horizontal frequency	54–69.75 kHz (analogue and digital)
Vertical frequency	48–62 Hz
Contrast ratio (typical)	4000:1
Brightness (typical)	180–250 cd/m ²
Pixel pitch	0.807mm
Lync appliance	
Processor	2.3 GHz Intel® Core™ i7 with HD 4000 graphics chipset
RAM	Dual-channel 8 GB DDR3
Console	
Screen size (diagonal)	29.5cm (11 5/8")
Aspect ratio	16:9
Resolution	1366 × 768
Brightness	250 cd/m ²
Camera	
Features	Digital pan, tilt and zoom (DPTZ) Automatic white balance Automatic exposure and power line frequency detection Manual lens tilt adjustment Internal privacy shutter Video recording indicator
Aspect ratio	16:9
Resolution (maximum)	1920 × 1080
Frame rate (typical)	30 frames per second (at ≥ 200 lx)
Field of view	109° (full) 98° (horizontal)
Depth of field	1-10m (3'–33')
Signal-to-noise ratio (minimum)	33 dB at ≥ 50 lx 36 dB at ≥ 200 lx
Dynamic range (minimum)	42 dB

SPECIFICATIONS SMART ROOM SYSTEM FOR MICROSOFT LYNC FOR LARGE ROOMS – MODEL SRS-LYNC-L

Table microphones

•	
Features	Mute button and indicator
	4m (13') cable between microphones
	Daisy-chain up to five microphones
Local speaker audio	60–65 dBA measured at 0.5m (20")
level	
Speakers	
Total harmonic	< 1% average
distortion	< 3% maximum
	80–10 kHz
Frequency response	± 6 dB, 80–10 kHz
Nominal volume	76 dBSPL
Audio	
Echo cancellation	> 45 dB at nominal receive output level
Software	
Lync Room System software	See lync.microsoft.com
Soltware	
Starage and an aret	
Storage and operat	ingrequirements
Room system power (exc	cluding console)
Power requirements	9.5A at 100V to 4A at 240V AC, 50 Hz to 60 Hz
Power consumption at 25°C (77°F)	950 W
Console power	

Console power

console power	
Normal power consumption	< 12 W (using the supplied 12 V AC/DC converter)
Standby power consumption	< 0.6 W
Storage	
Temperature	-20–60°C (-4–140°F)
Humidity	5–95% relative humidity, non-condensing
Operating	
Temperature	5–35℃ (41–95°F)
Humidity	10–80% relative humidity, non-condensing

Certification and compliance

Regulatory UL (US and Canada), FCC, IC, C-Tick, NOM, CU, CB, VCCI, KC, CCC, PSB, BIS, PSE, KCC

Environmental compliance

China	EIP
European Union	REACH, RoHS, WEEE, Battery and Packaging
US	Packaging and Conflict Minerals

Purchasing information

Order number

SRS-LYNC-L	SMART Room System for Lync for large rooms		
Optional accessories			
MIC500	Additional table microphone		
WSK-DUAL	Wall stand kit for rooms with two interactive flat panels, including two wall stands for transferring some of the weight of the interactive flat panels to the floor and one cable track		
Warranty			
Two-year warranty	Interactive flat panels		
	Camera		
	Lync appliance I/O extension module		
	Console		
One-year warranty	Speakers		
	Wall mounts		
90-day return	Cables, pens, batteries and other items that can be purchased from the SMART Parts Store (see smarttech.com/Support/PartsStore)		

smarttech.com/support

smarttech.com/contactsupport

© 2013–2014 SMART Technologies ULC. All rights reserved. SMART Room System, SMART Board, DViT, smarttech, the SMART logo and all SMART taglines are trade-marks or registered trade-marks of SMART Technologies ULC in the US and/or other countries. Microsoft, Lync and PowerPoint are either registered trade-marks or trade-marks of Microsoft Corporation in the US and/or other countries. All other third-party product and company names may be trade-marks of their respective owners. This product and/or use thereof covered by one or more of the following US patents. www.smarttech.com/patents. Contents are subject to change without notice. 03/2014.