

# **Education solutions**

Philips Professional Displays from PPDS bring education settings to life. In the classroom or lecture theatre, in the back office and halls, and all around campus. Standalone or networked, interactive or static – with our solution-based approach, the display is just the beginning. Harnessing the power of your familiar software, together with the Philips Genius education platform, whether you need to enhance collaboration, to engage students on site and working from home, or to inform the whole-campus community, move confidently into the future with Philips Professional Displays.

With a firm commitment to supporting the education market with highly innovative, future-proofed devices that align to students' and teachers' needs both now and tomorrow, Philips Professional Displays are primed for solutions to fit your setting. From Philips Genius education platform, the PPDS Wave remote device management ecosystem, or software and hardware from a wide range of partners, such as Logitech.

#### **Philips Genius**

Philips Genius is a brand new education platform, bringing a plethora of out-of-the-box, ready-to-use features and capabilities, ensuring classrooms are ready for action, with access to content and technologies that prepare students for their futures from the moment the Philips Interactive display powers up.

# Mave Wave

PPDS Wave is the cloud native remote device management ecosystem delivering integrated applications and services that put you securely and fully in control. Allowing you to integrate, manage, and maintain your Philips Professional Displays throughout your education setting.

# logitech

Plug-and-play connectivity is easy between a range of compatible Philips Professional Displays and Logitech video collaboration hardware. Logitech products are designed to meet the needs of any space, from home learners, to the classroom, and the lecture theatre.



# Contents

Get ready to inspire the new

Benefits

Education Ecosystem	4
One recommended teaching & learning solution for each use case	6
Smart teaching   <b>Philips Collaboration Displays</b>	8
Interactive teaching   Philips Genius Teaching and Learning Software	10
Informing   <b>Philips Business TV</b>	12
Classroom booking   Philips Collaboration 3152 and 4152 Series	13
Presenting   <b>Philips Signage 3000 Series</b>	14
Presenting   <b>Philips Signage 3000 Series EcoDesign</b>	15
Inspiring   <b>Philips Unite LED 6000 Series</b>	16
Showcasing   <b>Philips Signage 4000 Series</b>	17
Wayfinding   <b>Philips Interactive Kiosk</b>	18
Wayfinding   <b>Philips Tableaux ePaper</b>	19
Engaging   <b>Philips Videowall</b>	20
Entertaining   <b>Philips MediaSuite</b>	21
Specifications	22
	23
	2/

# Get ready to inspire the new



The most inspiring and productive learning environments need the most future-proofed AV solutions. With Philips Professional Displays, the hardware is just the beginning, and a wide range of technologies come, already integrated, for teachers and students to use.

Intuitive and flexible, the Philips Genius education ecosystem has been developed to bring a range of new education display features together with your chosen software and apps. delivering a solution that can adapt to fit every teacher's distinct needs.

# **Education solutions for brighter futures**

Technology is moving faster than ever, with new needs arising – and being met – almost every day. Giving students access to the tools they may use in their future careers, integrating cutting-edge technology into their learning journeys, is key.

Enter Philips Genius. This evolutionary teaching and learning software solution has been developed with educators, for educators – in settings everywhere around the world. And evolutionary is not a word we use lightly. Designed as a part of the Philips portfolio of education products and solutions – a trusted

brand for life – Philips Genius is intuitive to use and can be shaped to suit each of your teachers' individual styles and requirements.

# Flexing features to

**teachers' needs**Delivering on a plethora of out-of-the-box, ready-to-use features and capabilities, Philips Genius helps teachers ensure classrooms are ready for action.

From an ever-growing library already packed with lesson materials, virtual reality assets, ready-to-use templates, AI and ChatGPT implementation, plus a range of apps and software options, preferred existing apps and software – including Google Classroom – can also be easily integrated.









Better learning outcomes



Easy to use



More inclusive



Enhanced collaboration



Education experts



Designed for teachers



Global support



Integrated solutions



Available trainings



# **Benefits**

Technology in education is no longer simply a teaching tool, it is also a key deciding factor for parents and students when selecting their school, college or university. Providing best-in-class learning environments for students to fulfill their potential is vital. Selecting the right solution and getting maximum return on investment has never been more important. Ensuring that the hardware and software needed to provide a quality hybrid education model is in place is essential, yet it need not be a challenging task.



# Enhanced productivity

It's an ever-evolving world. Keep productivity high with adaptive technology that supports Windows, macOS, iOS, Chrome OS, Linux and Android devices. Philips Professional Displays for education are designed for seamless integration, delivering effortless connectivity – both wireless and wired. With instant content sharing and zero set-up time, teaching time is maximised for truly efficient lessons. New apps can also be added for more functionality and custom automation.



# Smarter collaboration

Experience faster project completion and optimal results. Philips Professional Displays for education enable live content sharing and contribution from multiple teachers, students, and guests in class or connected from a distance. Touch-screen technology, wireless screen sharing, whiteboard mode and video conferencing are just some of the features that make working together in any scenario smarter than ever.



### **GDPR** assured

All Philips Professional Displays – whether interactive, signage or professional TVs, have been designed for data security and GDPR compliance, ensuring maximum security for data and usage. No data displayed on the screen - including cookies, passwords, and history - is retained or shared.



# Greener sustainability

Environmental responsibility is more important than ever. Philips Professional Displays for education have been designed for enhanced energy efficiency to ensure minimal environmental impact and lower running costs. Revolutionary technology helps to make the use of paper redundant with Philips Interactive displays and zero power Philips Tableaux ePaper posters, while the Philips Signage 3000 Series EcoDesign uses half the power of its direct competitors. Discover the full range.



# Easy remote management

Take control of your campus-wide content and fleet of displays with PPDS Wave. Philips Professional Displays for education are easily managed, including system and software updates, as well as content creation and management, remotely from a single location.



# Complete versatility

Every campus. Every need. PPDS offers complete solutions for educational facilities to connect students and teachers on location or through distance learning. The latest Philips Professional Displays for education have been purpose-built for every digital transformation – from interactive classroom displays, to wayfinding and information signage that add flexibility to schedules for any room. Everything is covered, including monitors for classrooms, offices and remote learning.



## Present and future proof

Made for today. Ready for tomorrow. The education collection from Philips Professional Displays combines the latest tech innovations in hardware and software, enabling advanced learning methods that resonate with today's students. Better still, their scalable design and Android SoC means that new features and software can be added as your needs evolve, while also allowing for seamless connectivity with future products.



# **BYOD** connectivity

Create engaging lessons and enable greater student interaction with BYOD connectivity. Philips Professional Displays for education enable safe and secure casting between your presentation displays and student devices, with easy set up and management. Laptops, mobiles, and tablets can all be connected through native casting or via Philips Screenshare technology.



## Total education solutions

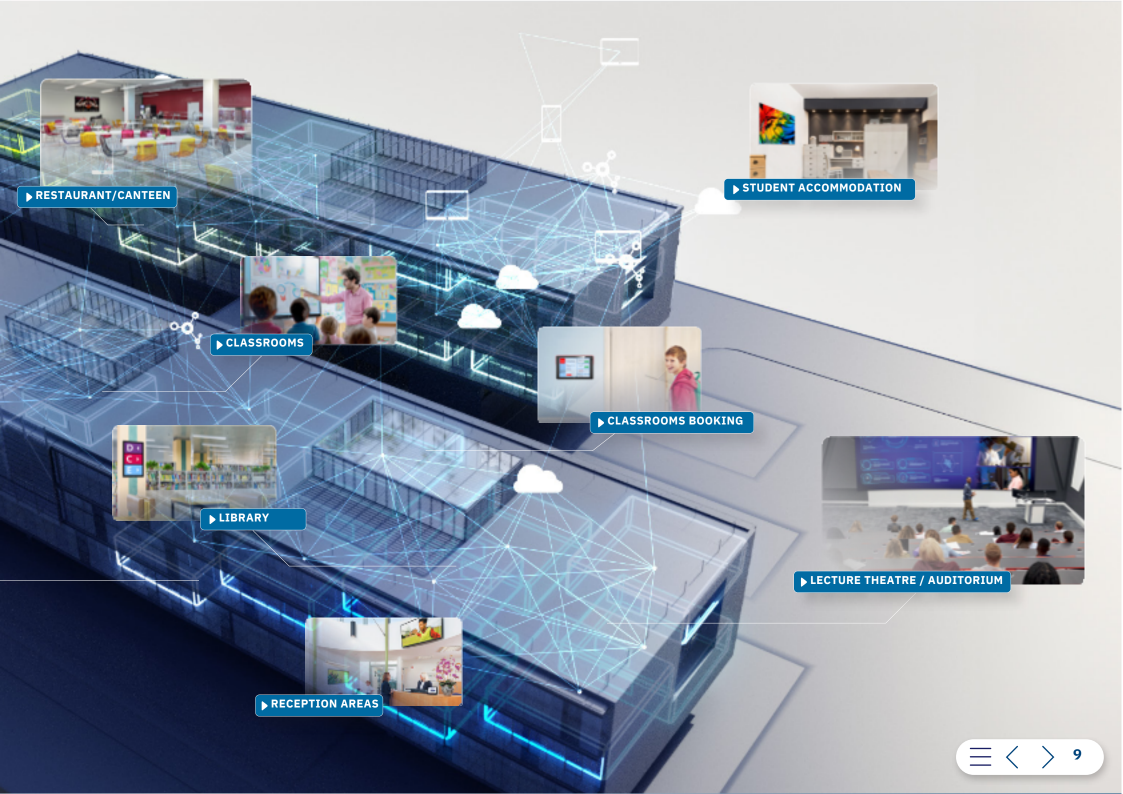
Everything you need for a complete digital transformation. PPDS brings the very best in educational innovations - all under one brand. The comprehensive portfolio of Philips Professional Displays reaches new levels of excellence through our collaboration with the world's leading software and hardware partners, as well as top custom mounting solutions.

# Education **Ecosystem**



Powering evolution in education, Philips Professional Displays from PPDS deliver advanced technologies that enable a brighter and more connected future. What is more, our product innovators have worked together with both educators and students to bring unequalled insight into the solutions needed for today – and into the future. Ensuring your setting is optimised for both on site and remote learning productivity and flexibility. Our innovations are designed to increase student attention and collaboration, while also optimising the reach of campus announcements and vital information through digitising noticeboards, wayfinding, and room info. Power your digital transformation and inspire tomorrow's leaders with the latest hardware and software advancements designed specifically for the education industry.

▶ HALLWAYS / ELEVATORS



# One recommended teaching & learning solution for each use case.

Philips professional displays and Logitech Video
Collaboration solutions **empower educators** to
create dynamic learning experiences in the classroom
and beyond. Foster a rich and productive learning
environment with tools designed to enhance
connections, capture body language, and identify nonverbal cues. Bring lessons to life, in the classroom and at
home, with solutions that make learning easier.

Our education use cases range in application from desktop-based hybrid learning solutions, across K-12, and through higher education environments.



# **Home - Distance learning**

Philips | monitor

# Logitech | Desktop Solutions Enable educators to engage with students from anywhore Solutions include Logitech

from anywhere. Solutions include Logitech BRIO webcam and Zoom Wireless Headset.





# In a classroom

**Philips Collaboration Displays** 

#### Logitech | K-12 Solutions

Small classroom solutions are the perfect fit for hybrid learning—students in the room with their teacher, or attending classes remotely.

- Rally Bar Mini for small classrooms
- Rally Bar for medium classrooms
- Rally Plus for large classrooms
- Scribe for classrooms of any size







# **Lecture hall**

**Philips Collaboration Displays** 

**Logitech** | **Higher Education** We have solutions designed to accommodate the complex needs of college classroom, laboratory, and lecture hall settings, with:

- Rally Bar Mini for small college classrooms
- Rally Bar for medium college classrooms and laboratory environments



# mart teaching

The Philips Collaboration 3000 and 4000 series touch displays maximise engagement and inspire collaboration in classrooms and lecture theatres. Lead a smarter classroom, with a plethora of features that will enable students to design, invent, collaborate, and translate their ideas for the real world.



2 I 0 0 2 C







# Interactive teaching

All the features, functions, and tools you need to bring your lessons to life are easily accessible – interactivity is truly at your fingertips with Philips Genius and Philips Collaboration displays for education. With this specialist technology, matched together with Philips ScreenShare, you can share your face to face classes with students online in real time, with everyone collaborating on the same board, all in the same application.

# **Philips Genius**

With easy access to Google Classroom, lead your lessons from the front of the class to students in the room, for those joining online, and in hybrid scenarios. Easily link your lesson content from Philips Genius to your Google Classroom.







The Philips Business TV delivers seamless connectivity with easy content sharing from laptops, desktops, mobiles, and central servers. Crestron Connected® certified and compatible with both Extron and Neets systems, it provides fast, secure, and reliable network integration that can play scheduled content when not in use to strengthen a sense of belonging and school pride.

Maximise engagement in every class and presentation. Google Cast makes sharing content wirelessly from any laptop, desktop, tablet or mobile seamless, with no extra hardware or set-up time required across all operating systems. HDMI Hotplug detection also caters for wired connections, with auto switching between connected devices. This means smoother, faster and more focused class sessions with zero technical distractions.





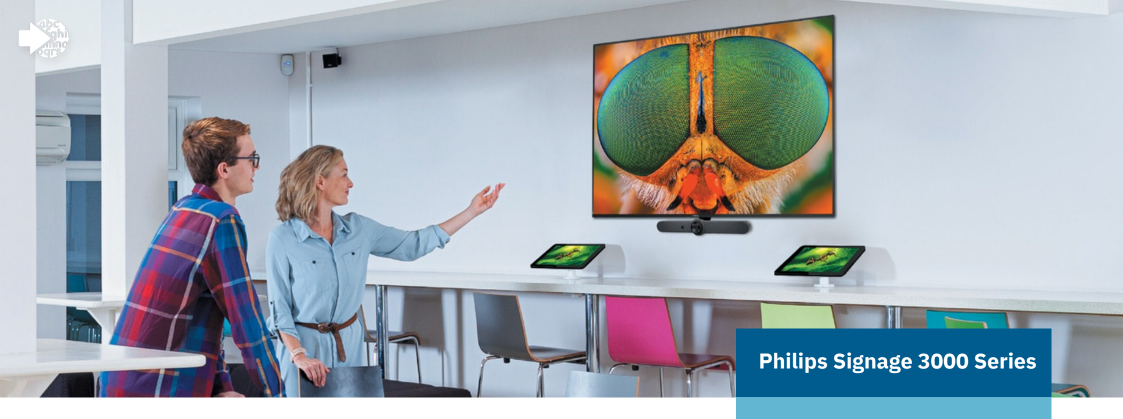
# Classroom booking

Featuring multi-touch technology, this compact interactive screen will show students, educators, and visitors the way, flexibly labelling classrooms and spaces across campus. A versatile all-in-one solution, content is easy to manage remotely, and Power over Ethernet enables flexible placement.



Complete your digital transformation and advance your education ranking by using tech smarter. The Philips Professional Displays education range is not only perfect for content and collaboration, it can be integrated into your education IT systems for campus-wide scheduled messaging, student notices, annuacements, and integral communication.







Take your vision to new heights by combining versatile signage solutions to your fleet of tech. Utilising signage displays throughout your campus helps strengthen your school's culture with greater messaging presence, innovative functionality, and advanced content integration. From wayfinding to immersive presentation set-ups, the possibilities are endless.

Enabling new concepts in design, the Philips Signage brings versatility to your communications. These professional signage displays can be combined to your existing education system or used to play content independently via an integrated media player. Powered by Android and available in an impressive range of sizes, each display can be used for multiple-purposes to showcase both programmed and dynamic content through live feeds and custom apps.





Across campus displays need not consume so much energy. Captivate and engage with a Philips Signage 3000 Series EcoDesign display, proven to consume only half the energy of its direct competition. With EPEAT Silver Climate+, and some of the best EU Energy Label ratings on the market, this reliable, user-friendly, Android-powered signage solution is also Wave-ready for remote management, delivering further savings.



Manufactured with the environment in mind and utilising the latest in breakthrough hardware and software – the Philips Signage 3000 Series EcoDesign offers 4K Ultra HD visual performance, best-in-class colours, and 350 cd/m2 brightness. Sustainability without compromise.









Turn each day on campus into an inspiring experience. The Philips Professional Display education range combines future-focused design with innovative technology to motivate your students and teachers. Drawing upon the versatile range of signage solutions, your space can be transformed into an impressive feast for the eyes with vibrant content that reinforces your education facility's motto.



modular pattern with zero breaks between screens.

to 8K resolution are just the start.

Super-fast refresh rates, ultra-high brightness, and up

# Showc asin g

Performance meets versatility in the Philips Signage 4000 Series, ranging from 32" right through to 98" with a new, more sustainable, modular design. With options for integrated WiFi, and built in Android System on Chip, this is the perfect choice for high calibre, connected content with powerful impact.

Or ready for anything, the Philips Signage 4000 Series is easy to set-up, and available in both HD and 4K Ultra HD for powerful engagement.



Make it stand out with a Philips Signage 4000 Series 4K UHD display. Offering superb picture quality that ensures true colours and intense contrast, with a multitude of features, including QuadViewer, allowing you to effortlessly display content from up to four sources on a single screen.







The answers they need, found faster. The Philips Kiosk display makes navigating through large campuses easier, improving class efficiency for students, teachers, and guests. Using digital wayfinding solutions also enables school facilities to take advantage of temporary and agile room bookings when needed. Better still, content can be updated instantly from a central location without needing any extra technical knowledge.

Inspire collaboration. Deliver information. This responsive Philips multi-touch full HD display is ideal for multi-finger, multi-user applications – from wayfinding to presentations. Up to 10 touch points can be active at once.

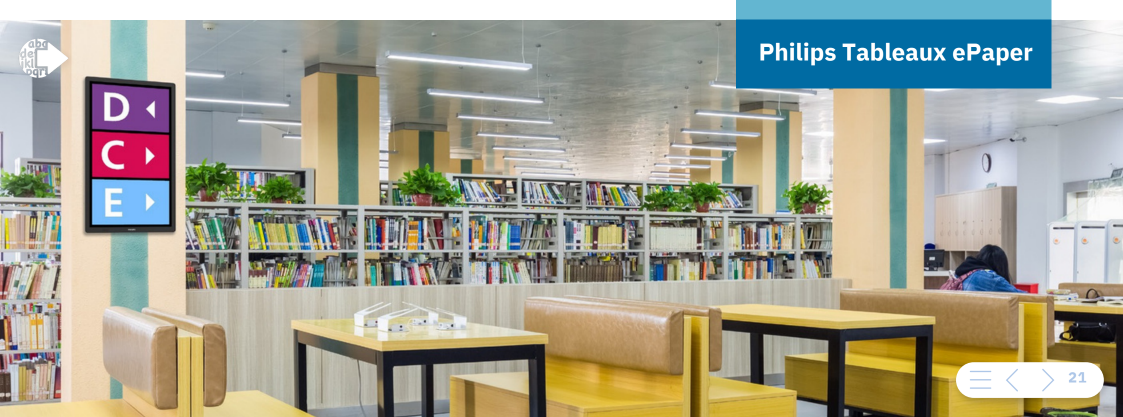




Power down energy consumption and paper usage with Philips Tableaux ePaper displays. Philips Tableaux is the revolutionary power-free digital signage for education, using zero power to show static images in a stunning 60,000 or 65,000 colours indefinitely. And needing only super low power to swap to a new image.



From vibrantly colored announcement boards to paperless posters, Philips Tableaux bring the display potential of the new era to schools and universities. Digitize paper-based signage or upgrade existing digital models with ultra-clear, easily updatable ePaper displays.



# Engaging

Create an inspiring campus with a strong brand presence that is driven by innovative thinking. Having the right tech set up makes teachers and students feel proud to come to school each day, while also impressing guests and potential candidates. The Philips Professional Displays education range delivers on both form and function, with industry-leading design that strengthens your content.



Primed for impact, the Philips Videowall commands attention with the versatility to transform any space into a gigantic content display in either portrait or landscape mode. Presentations, live feeds, and real-time info from multiple sources ensure greater flexibility, while Pure Colour Pro boosts luminance for dynamic content that is radiant and engaging.







Happiness equals results. Keep the wellness levels of your students and teachers high with the Philips MediaSuite. Made for entertainment, these professional TVs offer integrated connectivity to streaming services for instant relaxation after a long day. Content can also be easily cast from portable devices using Google Cast, while gaming can be enjoyed to the max, with superior picture quality and smarter connectivity.



possibilities - gaming, music, movies and more.

Specifications	Smart teaching	Smart teaching	Informing	Presenting	Presenting	Inspiring	Inspiring
	3 12	CO PAR DODGE					
	Collabora 3000	tion Series 4000	Business TV	Signage 3000	Signage 3000 EcoDesign	Unite LED	Unite LED FHD kits
Available sizes (inch)	<b>65", 75", 86"</b> Landscape	<b>65", 75", 86"</b> Landscape	50", 58", 65", 70", 75" *	32" *, 43", 50", 55", 65" * 75" **, 86" **, 98" ** Landscape, Portrait	<sup>:*,</sup> 50", 55", 65"	<b>Modular</b> Modular	Landscape
Placement Brightness	400 cd/m² 4K UHD	450 cd/m² 4K UHD	Landscape 350; 380* cd/m²	350*; 400 cd/m² FHD*; 4K UHD	Landscape, Portrait		
Resolution		HDMI, DP, USB-C HDMI			300 cd/m <sup>2</sup>	650 ~ 900 nits [1]	650 ~ 800 nits [1]
		Android 13 (EDLA) Advanced IR 40 points Philips ScreenShare	4K UHD		4K UHD	Modular	FHD
Video IN Video OUT	DVI-I, HDMI, VGA, USB-C	yes WiFi, Bluetooth, NFC	N/A HDMI	HDMI, DVI,	HDMI, DVI,	Depends on controller choice	Depends on controller choice
Operating System Touch technology	N/A	RS232 cable, remote control, Touch pen (x2),	Android 9 N/A	N/A Android 10	N/A Android 10	Depends on controller choice	Depends on controller choice
Wireless screen sharing	Android 13		Google Cast N/A Wifi, Google Play Store			N/A	N/A
	Advanced IR 40 points		, 2008.01.10	N/A Interact (optional)	N/A Interact (optional)	N/A	N/A
	Philips ScreenShare			yes** WiFi (optional)	N/A WiFi (optional)	Optional via controller input	Optional via controller input
OPS Extra features	yes WiFi, Bluetooth					N/A [2]	N/A
							[2]
Accessories	RS232 fable, remote control, fouch pen (x2), USB-A to B cable, power cords (EU, UK, US)	USB-A to B cable, power cords (EU, UK, US). Option Tray, eraser and Stylus kit		USB cover, RS232 cable, remote control	USB cover, RS232 cable, remote control	Loop through cables, connecting pieces, QSG	Starterkit, Cablekit, Edge finish kit, QSG, Novastar Controller

View product online

Inspiring	Classroom booking	Wayfinding	Showcasing	Wayfinding	Engaging	Entertaining
	Fundamental Control Co	MASTES EVENT FLOOR FLAN		DOUGH PARTIES OF THE PROPERTY		
Unite LED UHD kits	Interactive Booking	Interactive Kiosk	Signage 4000	Tableaux	Videowall	MediaSuite
220", 275", 330"	<b>10"</b> Landscape, Portrait	<b>32", 43" *, 43" **, 55" **</b> Landscape, Portrait 18/7	32", 43", 50", 55", 65", 75" *, 86" *, 98" *	Landscape, Portrait 24/7	<b>49", 55"</b> Landscape, Portrait	<b>43", 50", 55", 65", 75"</b> Landscape
Landscape	zanascape, i ordine	Landscape, Fortrait 1077	Landscape, Portrait 24/7 500 cd/m² 4K UHD	- 3200 x 1800	500; 700 cd/m² FHD, tiling 4K	350 cd/m² 4K Ultra HD LED
650 ~ 800 nits [1]	300 cd/m²	400 cd/m²	DVI-I, HDMI, USB, VGA HDMI	-	HDMI, DP, DVI, VGA DP	HDMI, USB, N/A
UHD	1280 x 800	4K UHD	Android 11 N/A	Android 11 N/A	N/A N/A N/A	Android 9 N/A Google Cast
Depends on controller choice	N/A	DVI-I, HDMI, USB, VGA	Interact (optional) yes* WiFi	-	yes	N/A
Depends on controller choice	HDMI	N/A	****		Pure Color Pro, Color calibration	WiFi, Google Play, YouTube, Netflix [3]
N/A	Android 13 PCAP 10 points	Android 8			IR sensor cable, remote control, HDMI cable, RS232	
N/A		PCAP 10 points*, or IR 20 points			adapter, daisy chain control cable <b>View product online</b>	
Optional via controller input	N/A	Interact (optional)				
N/A	N/A Side led bars,	yes**				
[2]	PoE, WiFi	WiFi				
Starterkit, Cablekit, Edge finish kit, QSG, Novastar Controller	Table stand, power adaptor	RS232 cable, remote control, F IR sensor cable	RS232 cable, remote control, IR sensor cable, USB cover	-		Tabletop Stand, remote control
View product online	View product online	View product online	View product online	View product online		View product online

<sup>[1]</sup> Brightness for L-Line and L-Line kits is shown after calibration. Wireless screen sharing for LED displays can be done via a 3rd party product i.e. Airtame. [2] Due to the modular system, there is a huge variation in possibilities with Philips L-Line products. Please contact your local PPDS sales representative. [3] Terms and Conditions apply related to the availability of Netflix





Official Distributor

#### MAJAR Group of Companies – Matzaridis Bros S.A.

I. Tsalouchidi 16 - 20, Business Center, 54248, Thessaloniki, Greece

Tel.: +30 2310 928 851

www.majar.gr - info@majar.gr

© 2024 Koninklijke Philips N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners. Android and Google Cast are trademarks of Google LLC. **philips.com/pds** 

