



# PHILIPS

## Evolve the everyday in the public sector **with all-in-one Philips docking monitors**

Today's hybrid working practices demand that desks are set up to be both streamlined and secure. But reconciling your ESG initiatives with the need to modernise can be a challenge for public sector organisations.

Philips take a committed approach to responsible innovation. Energy-saving Philips monitors make it possible to champion positive change for the wellbeing – and productivity – of your people.



# Achieving all-round efficiency with Philips displays for work and play



## Transform the hybrid working experience for everyone

These displays are all about the comfort, ease, and convenience of the user. Simplify and unify the hybrid working experience with multi-device compatibility and a predictable workstation set-up for every user. Empower employees to move confidently from desk to desk and location to location.



## Deliver a new level of power savings

With Philip's range of monitors, workspaces that look and feel more efficient can also use less power. All-in-one docking technology aligns with your ESG goal initiatives by helping to cut your energy consumption and costs with intelligent energy-saving features.



## Refuse to compromise on performance and productivity

Reduce mess – and stress – and improve workplace wellbeing. With intelligent design, you gain superb picture quality on ultrawide WQHD displays and Ethernet data security alongside smart cable management and simple one-cable USB-C Connection. And they even take up less desk space.

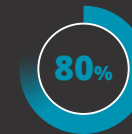
### Spotlight:

## Smart Philips energy-saving functionality

**LightSensor** technology adjusts brightness to light conditions for user comfort with minimal power usage.

**Zero Power Switch** cuts AC power completely to help reduce carbon emissions.

**PowerSensor** uses harmless infrared detection to automatically reduce monitor brightness whenever users step away, cutting energy costs by up to **80%**.<sup>1</sup>



energy costs cut



<sup>1</sup> [www.xma.co.uk/who-we-are/partners/philips/](http://www.xma.co.uk/who-we-are/partners/philips/)

# Monitors that do more

Modernising your IT – sustainably – takes a trusted vendor that delivers immersive, professional-grade performance and functionality alongside all-round excellence.

## 24" Philips displays



**Philips LCD Monitor  
with USB-C docking**  
**243S1/00**

- LowBlue mode
- Flicker-Free
- Multi-display daisy chaining

Simplified connections,  
eye strain prevention  
and extra-wide viewing



**Philips LCD Monitor  
with USB-C docking**  
**24B1U5301H/00**

- Fast RJ45 connection
- Anti-Glare
- LowBlue mode
- EasyRead
- 5MP pop-up webcam

Easy, secure connectivity  
and seamless communication

## 27" Philips displays



**Philips LCD Monitor  
with USB-C docking**  
**276B1/00**

- CrystalClear Quad HD
- LowBlue mode
- Flicker-Free
- EasyRead
- SmartImage picture enhancement

Exceptional detail, stand-out  
graphics and speedy data transfer



**Philips LCD Monitor  
with USB-C docking**  
**27B1U5601H/00**

- Windows Hello webcam
- Noise-cancelling mic
- One-cable docking
- LowBlue mode
- EasyRead

Strong security, power  
and connection without  
the cable clutter



# Monitors that do more

Modernising your IT – sustainably – takes a trusted vendor that delivers immersive, professional-grade performance and functionality alongside all-round excellence.

## 32–34" Philips displays



**Philips LCD Monitor  
with USB-C docking**

**326P1H/00**

- 32" CrystalClear Quad HD display
- High-density pixel count
- IPS LED extra-wide viewing angles
- Flicker-Free and EasyRead
- Smart LightSensor and PowerSensor

The perfect brightness – and performance – with minimal power



**Philips Curved UltraWide  
LCD Monitor with USB-C**

**346B1C/00**

- 34" ultra-wide 21:9 curved display
- TUV-certified eye comfort features
- Fast, fluid frames with AdaptiveSync technology
- LowBlue mode
- EasyRead

Next-level multitasking and speed with a wraparound view

**Enhance workplace  
wellbeing with:**



Versatile, streamlined workstation 'hubs' that meet every user's needs



Immersive USB-C connectivity for seamless multitasking – with just one cable



Smart energy-saving device features and SmartErgoBase for maximum comfort at work

# Monitors that do more

Modernising your IT – sustainably – takes a trusted vendor that delivers immersive, professional-grade performance and functionality alongside all-round excellence.

## 40+" Philips displays



**Philips UltraWide LCD  
Monitor with USB-C**

**40B1U5600/00**

- Multi-purpose 40" display
- Built-in KVM switch
- IPS LED extra-wide viewing
- AdaptiveSync technology
- LowBlue mode
- EasyRead

A business monitor for every setup  
– that redefines ‘well-equipped’



**Philips 32:9 SuperWide  
curved monitor with USB-C**

**45B1U6900CH/00**

- Immersive 45" display
- DisplayHDR 400
- Windows Hello webcam
- Noise-cancelling mic
- LowBlue mode and EasyRead

High-performance with security and  
astonishing brightness, contrast and colour



**Philips 32:9 SuperWide  
curved LCD display**

**499P9H/00**

- Exceptional 49" display
- SmartImage picture enhancement
- Windows Hello webcam
- LowBlue mode
- EasyRead
- AdaptiveSync

Award-winning productivity-boosting monitor  
that replaces multiscreen setups

## Why XMA for Philips?

**At XMA, it's not about what we can do.  
It's what we can do for you.**

Our specialist teams understand specific vertical and customer challenges. So we're ideally placed to help you achieve the smartest and most sustainable outcomes for your business.

When you choose Philips all-in-one docking monitors from XMA, you can have confidence that your new devices are designed and built by a trusted vendor whose ESG commitments, purpose, and practices align with our own.

You can also rest assured that your approach to modernisation is more sustainable with Waste Electrical and Electronic Equipment (WEEE) Regulation-compliant disposal of legacy devices.

## Doing business responsibly and sustainably with Philips

### Philips monitors feature:

- RoHS (Restriction of Hazardous Substances Directive) compliance
- Innovative and super-energy-efficient design
- Mercury-free LED backlit displays and PVC/BFR-free housing
- Fully recyclable packaging

"The circular economy approach delivered by XMA proves that what's good for the environment can also have positive business value. We have the potential to reinvest the funds from the sale of our used and recycled equipment in... technology that boosts our productivity and enables us to better serve our staff and residents."

**Toni Green, End-user Computing Manager,  
London Borough of Enfield**

**Read our case study to see what the XMA workforce gained from the Philips approach to synergy in hybrid working.**

**Download now**

**For more information about how clever Philips thinking can help you modernise with all-round efficiency, your Account Manager is here to help.**

**Get in touch**