## Introducing ProDVX Non-glare Displays









#### **ProDVX Europe B.V.**

Europalaan 10 5232 BC, Den Bosch The Netherlands

+31(0)73 737 0345 sales@prodvx.com

#### Introduction

In the continuously changing field of interactive display technology, ProDVX aims to deliver products that provide the best possible user experience. A noteworthy development is the integration of non-glare panels, especially in the latest APPC and IPPC ranges. This article provides an explanation of non-glare technology, discusses the advantages of ProDVX non-glare displays, and highlights which ProDVX devices are equipped with non-glare technology.

#### What are Non-glare Displays?

Non-glare displays are screens equipped with technology designed to minimise reflections and reduce glare, enhancing visibility and user experience. These displays typically feature special coatings or treatments that diffuse incoming light, preventing it from creating disruptive reflections on the screen's surface. By reducing glare, non-glare displays improve readability and reduce eye strain, making them ideal for various environments with challenging lighting conditions. The technology not only benefits users by providing a clearer view in well-lit spaces but also contributes to better visual comfort during prolonged usage. Non-glare displays are particularly valuable in settings where ambient light could otherwise compromise the visibility of the screen.

### **Benefits of Non-glare Displays**

Displays that have received a non-glare treatment have two main advantages over those that do not:

- Enhanced visibility: The most distinctive feature of non-glare displays is their ability to
  excel in well-lit surroundings. By significantly reducing reflections, these displays ensure
  that users can engage with their devices comfortably, even in environments flooded with
  natural or artificial light.
- 2. **Reduced eye strain:** Non-glare technology incorporates a matte finish that effectively diminishes eye strain. This contributes to a more comfortable and sustainable viewing experience, making it an ideal choice for professional applications.

# Introducing ProDVX Non-glare Displays

The latest additions to the ProDVX product range now feature incorporated non-glare technology, recognising its role in enhancing visual experiences. All new devices in the APPC-R23 range and IPPC-R24 series products will include a non-glare panel, ensuring a more comfortable viewing experience.

For a complete list of ProDVX products that feature non-glare technology, please reach out to <a href="mailto:sales@prodvx.com">sales@prodvx.com</a>.