

2020 August 6

To our shareholders

Company Name: Optorun Co., Ltd.
Name of Representative: Ihei Hayashi
Representative Director and
President/CEO
(Securities Code: 6235 Tokyo Stock Exchange Section 1)
Inquiries: Toshinori Takahashi
Director and Senior Managing
Executive Officer
General Manager of Management
Department and Corporate Planning
Office
(TEL: +81-3-6635-9487)

Notice of New Equipment Orders

We are pleased to inform you that we have received orders for the following new type of equipment.

① ALD equipment

This is the world's first device that incorporates ALD atomic-level lamination technology (atomic layer deposition) into optical deposition and explores the possibilities of new deposition technology. This new device combines our plasma technology and ALD technology, enabling uniform, ultra-thin and low-temperature deposition on complex surfaces such as lens curves and 3D structures.

With the new device, it is possible to form a film on a tightly curved lens surface, such as a wide-angle lens for smartphones, or to form a decorative film on a cover glass of a complex surface. In addition, it is expected to be used in the deposition of protective films for mini LEDs and micro LEDs, which will lead to a dramatic increase in film deposition performance and an expansion of applications.

② Medical X-ray FPD scintillator vacuum deposition equipment

We have dramatically revamped our existing equipment for CsI film deposition on the scintillator for X-ray FPD (Flat Panel Detector), and completed equipment suitable for high image quality, low radiation dose, and mass production. With the completion of the product, we've started receiving orders and already recorded sales for some of these orders. The equipment is also effective in improving the performance of chest X-rays, which will also help meet the increasing demand for COVID-19 countermeasures.

Over the past few years, we have focused on the development of a variety of new equipment. The development stage of these equipment has shifted from the initial trial installation of

equipment at our customers' plants to the full-fledged mass production line installation and operation of the equipment. In the future, we will continue to develop a variety of new equipment based on market needs and strengthen marketing to win more orders.

End of Document