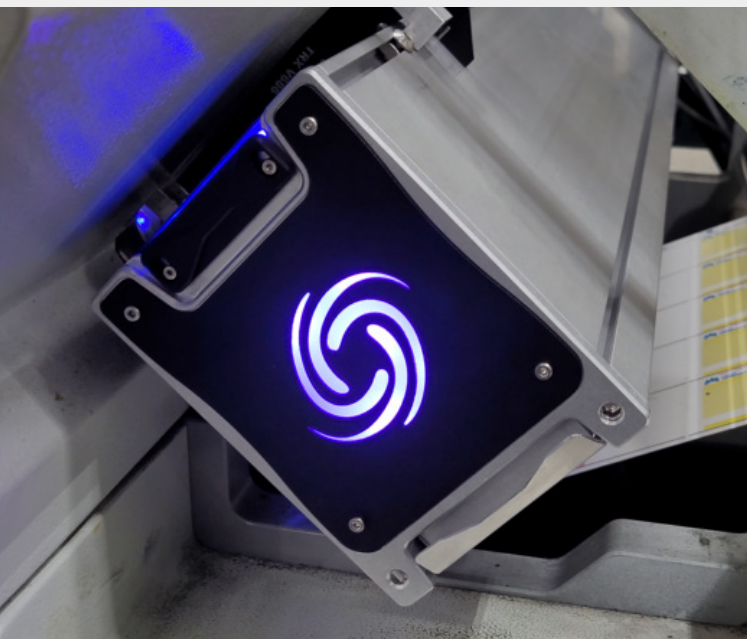


Stay Light Years Ahead

NEXUS ONE™



Industry's First Full Curing System 5 YEAR WARRANTY



- ✓ Higher profits through increased press uptime
- ✓ Scrap is reduced with increased yields
- ✓ Air-cooled solution (no chiller required)
- ✓ Easy mounting with common form factor
- ✓ Ethernet communications
- ✓ Easy air filter change
- ✓ Simple protective glass window change
- ✓ Up to 220 m/min curing speed
- ✓ Web widths: 375, 450 & 525mm
- ✓ 65 Watts per LED array segment

UV LED CURING INDUSTRY PIONEER SINCE 2002





Phoseon Swirl Color Indicates Lamp State



UV OFF,
Station Disabled



UV OFF,
Station Enabled



UV ON



Warning



Fault

Proven Reliability

- ✓ Proven long lifetime in manufacturing environment
- ✓ Rugged, field tested industrial design for narrow web presses
- ✓ Easily replaceable protective glass plate
- ✓ Minimal maintenance required during the lifetime of the product

Upgrade your Press with Nexus ONE



LED is the only Sustainable Choice for UV Curing



✓ **Our Mission:**

At Phoseon, we are fully committed to the well-being of the environment. We continuously work to reduce the environmental impact of the products that we manufacture.

✓ **Less Pollution & Waste Reduction:**

UV LED generates no ozone and helps remove toxic mercury from the planet. Upgrading to Phoseon UV LED today eliminates replacement costs of mercury bulbs, offers various environmental benefits and improves your bottom line.

Easy Integration

Are you interested in UV LED technology but not sure how to get started? Phoseon offers fully integrated solutions for narrow-web upgrades that consist of station-by-station building blocks including light sources and the Nexus Tower power and control systems for easy integration. Installation can be completed by our experienced field engineers.



Phoseon Technology



- ✓ LED Pioneer Since 2002
- ✓ 100% LED Focused
- ✓ More than 325 Patents
- ✓ Over 200,000 Units Shipped
- ✓ Complete Supply Chain Control
- ✓ Worldwide Support

Upgrade your Press with Nexus ONE!



UV LED CURING INDUSTRY PIONEER SINCE 2002

