



- Solid output (non-pulse width modulated)
- Fully scalable in length
- Switch mode power supply unit which ensures world-wide compatibility
- Variable Power
- Addressable as standard, offering width switching or zone selection
- STEADYcool
- XT8 technology

The innovative, water cooled SC SF UV LED curing system is a compact, focussed, lamphead designed to meet the demands of today's production speeds.

High Speed Single-pass Applications.

Modular concept for greater flexibility.



- Field replaceable modules offering extended service life
- Available at wavelengths of 365nm, 385nm, 395nm, 405nm
- Drive electronics fully integrated within the lamp head



WATER COOLING



UV BOOSTER

For more information visit: istintech.com/intech-product/sc-sf

EXPERIENCE THE DIFFERENCE UV LED EXPERTS





CONTACT US TODAY FOR MORE INFORMATION



+44 (0) 1869 233611



mail@istintech.com



www.istintech.com