

Z SERIES

DVZ

HIGH DOSE DOUBLE ROW AIR COOLED UV LED SOLUTIONS



Z-SERIES DVZ AIR COOLED UV LED



POWER



WINDOW



WAVELENGTH



DIMENSIONS



WEIGHT

14W/cm²

72mm

405nm, 395nm, 385nm, 365nm

[X] x 156mm x 202mm

820g

- Constant output (non-pulse width modulated)
- Fully scalable in length
- Innovative optical design
- Variable Power
- Addressable as standard, offering width switching or zone selection
- Air cooled with replaceable filters
- High Irradiance
- High Dose

The DVZ double row, air cooled, UV LED curing system is a high dose lamphead designed to meet the demands of higher production speeds.

Ideal for the Label, and Coding & Marking industry.

Compact and lightweight



- Field replaceable modules offering extended service life
- Compact and lightweight architecture
- Unbeatable class-leading dose
- Available at wavelengths of 365nm, 385nm, 395nm, 405nm or mixed wavelength arrays available on request

STEADYCOOL

AIR COOLING



UV BOOSTER

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

EXPERIENCE THE DIFFERENCE UV LED EXPERTS





CONTACT US TODAY FOR MORE INFORMATION



+44 (0) 1869 233611



mail@istintech.com



www.istintech.com