AD-500



Single or multiple head high intensity flash system



The Specialised Imaging AD-500 Flash system offers the flexibility of up to four controllable high intensity flash heads for use in scientific and industrial environments.

Four independent Channels

Short Circuit 5-100V positive edge

IEC socket

3.7kg

Dimensions mm (LxWxH) 220mm x 110mm x 128mm

Independent - All channels trigger separately
Simultaneous - Any channel triggers all channels

500J Flash head with 2ms duration Up to four independent flash heads 40s recycle time Trigger options - short or positive edge

FLASH HEAD

Light Duration (Typ)	2ms measured to 50% of peak output
Stored Charge (max)	500J
Charge Voltage	340V
Light Source	U-Shape Xenon flashtube
Rise Time	50µs
Delay (typ)	30µs
Recycling TIme (typ)	40 seconds
Dimensions	(LxDia) 270mm x 170mm
Weight (Kg)	5.25kg
Lamp cable length	2.5m
EMC	Meets all UKCA/EU harmonised standards

UK (Head Office / Factory)

CONTROL UNIT

Signal Input

Trigger Mode

Trigger Source

Mains Input

Weight

EMC

Electrical input

Input Impedance 50Ω

6 Harvington Park, Pitstone Green Business Park Pitstone. LU7 9GX England Tel +44 (0) 1442 827728 USA

Mains 100-240V AC 50-60Hz

Meets all UKCA/EU harmonised standards

Specialised Imaging Inc. 40935 County Center Dr. Suite D Temecula, CA 92591, USA

Tel +1 951-296-6406

GERMANY

Bahnhofstr. 26 D 82256 Fürstenfeldbruck Germany

Tel +49 8141 6668 922

ISO 9001 Quality Management Systems CERTIFIED FM 87429

specialised-imaging.com

info@specialised-imaging.com

As part of our on-going commitment to improvement we reserve the right to alter specifications, designs or figures, without prior notice. All dimensions and weights are approximate.

SIL-9020-01-Q03