## MSFH-370 SPECIALISED IMAGING

High intensity flash with dedicated fibre optic output

The Specialised Imaging MSFH370 Flash system offers the flexibility of up to four controllable high intensity flash heads for use in scientific and industrial environments.

## **CONTROL UNIT**

Signal Input	Four independent Channels
Trigger Mode	<ol> <li>Independent - All channels trigger separately</li> <li>Simultaneous - Any channel triggers all channels</li> </ol>
Trigger Source	Short Circuit 5-100V positive edge
Input Impedance	50Ω
Mains Input	IEC socket
Electrical input	Mains 100-240V AC 50-60Hz
Dimensions mm	(LxWxH) 220 x 120 x 90 mm
Weight	4.5 kg
EMC	Meets all UKCA/EU harmonised standards

5mm diameter FO output 370J Flash head with 750µs duration Up to four independent flash heads 40s recycle time Trigger options - short or positive edge

OSI-CU-500

## FLASH HEAD

Light Duration (Typ)	750µs measured to 50% of peak output
Stored Charge (max)	370J
Charge Voltage	340V
Light Source	Linear spark source flashtube
Rise Time	50µs
Delay (typ)	30µs
Recycling TIme (typ)	40 seconds
Dimensions	(LxDia) 270 x 170 mm
Weight (Kg)	6 kg (Including handle, legs, FO mounting)
Lamp cable length	2.5m
EMC	Meets all UKCA/EU harmonised standards

UK (Head Office / Factory)

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

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

Tel +1 951-296-6406

Bahnhofstr. 26 D 82256 Fürstenfeldbruck Germany

GERMANY

Tel +49 8141 6668 922



G

## 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.

info@specialised-imaging.com