

Introducing the Pulsar 320 High Current Strobe (only) Controller

- Compact, high power pulse (strobe only) Current Source
- Controlled locally with PC and USB2, or remotely with built in Ethernet connection.
- Output: 50 A per output, 100A total output
100VDC per output (48VDC available by request)
- Maximum Repetition Rate: 600 Hz



Lights for use with the Pulsar 320 need to be ordered with the **C5** connector



Compact Lights with High Brightness LEDs from



SL112

SL112

- Designed for use with coaxial microscopes
- Efficient thermal management promotes long LED life
- Available in white only



RL121

RL121

- 2.95" (OD) Ring Light with Low Profile - .56"
- Optional Adapter Rings for Camera Lens Mounting
- Available in white only



AL116

AL116

- 33.2mm wide line light
- Expandable version available (ELI16)
- Available in white only

Standard versions of the above lights are configured with the iCS (in-line Current Source), and require a 24VDC power supply.

