SCIENTIFIC IMAGING

SQUARE PULSE LIGHT SOURCE

Model 605

- High intensity xenon flash output
- Square pulse illumination
- Variable pulse duration
- Variable intensity
- Single pulse or repetitive modes



The **Cordin Model 605** is a high intensity xenon light source that is designed to give even intensity output during the full pulse duration. This is useful for high speed imaging as constant exposure can be maintained throughout the record. Conventional xenon strobe units will follow a modified R-C intensity curve with a relatively gradual rise and decay. The 605 is designed to have a rapid rise, maintain intensity across the pulse duration, and then have a rapid decay.

The Model 605 can be used with a single flash head or dual flash heads. A variety of reflectors is available, with a 12 inch diameter parabolic reflector being standard.

The intensity of the flash output is also variable by selecting the charge voltage. This means illumination can be attenuated without changing the lighting set-up.

The Model 605 can also be operated in a repetitive mode, where short flash pulses are generated based either on a user defined frequency, or synched to an external pulse.

OPTIONS

Elliptical or small diameter reflectors



SPECIFICATIONS

Flash Tube	Torroidal xenon	Trigger Input	+5V
Color Temperature	5300° K	Response Time	less than 30 µs
Light Pulse Width	100 µs to	Stored Energy	1460 joules at +900 V charge
	19.99 milliseconds	Power Input	110-240 VAC 50-60Hz, 25 Watts
Flash Rise Time	80 µs	Weight	13 kg (29 lbs.)
Intensity	5.3 x 10 ⁶ candella (single head) 7.7 x 10 ⁶ candella (dual heads)		1



