

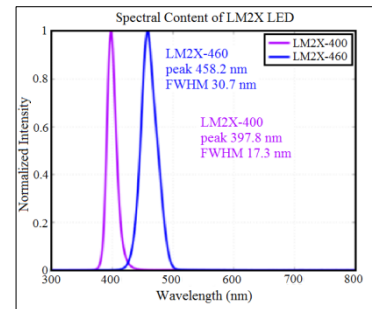
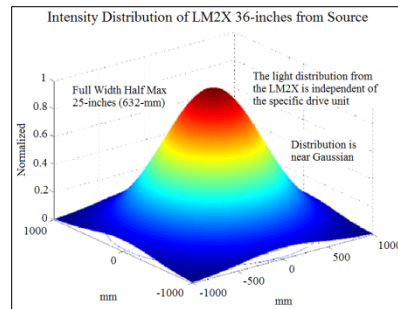
Continuous 2-inch Water-Cooled LED Light Source

(Product ID: LM2XX-XXX, DC2XX)

The continuous 2-inch, water-cooled LED light source provides uniform, stable illumination, for pressure and temperature sensitive paint measurements. The unit operates continuously or in long-pulse mode, designed for radiometric systems by connecting to the DC2XX driver box (module for radiometric). The operation mode is set sending an external TTL trigger pulse to the DC2XX to set the output pulse width and frequency. The duty cycle may be set from 0% to 100%. The light distribution from the unit is approximately Gaussian for distance greater than 18-inches [45-cm] from the source. The units are available in 400-nm and 460-nm, however, other wavelengths are available upon request. This unit surpasses the performance of the 2-inch, air-cooled system as it offers a significant increase in power (3-4 times that of the 2-inch, air-cooled system). Maximum input pressure to the control box is 90 psi. An external water source is required to cool the LED module. The control box contains a flow meter and safety circuit to shut off power to the LED if the flow rate is too low or the LED approaches overheat temperatures.

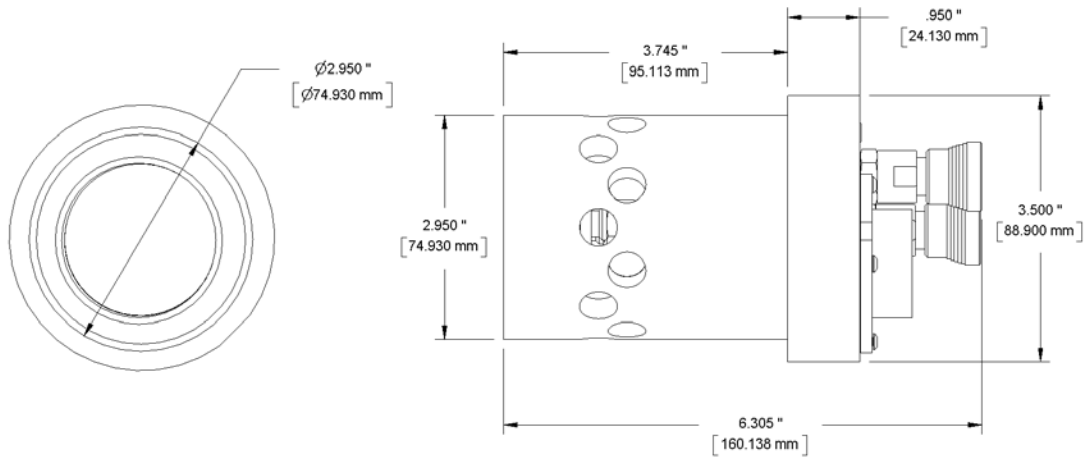


Ordering information: LM2XX-XXX (LED head with umbilical. -XXX denotes wavelength). DC2XX (DC/long-pulse control box and driver with power supply).

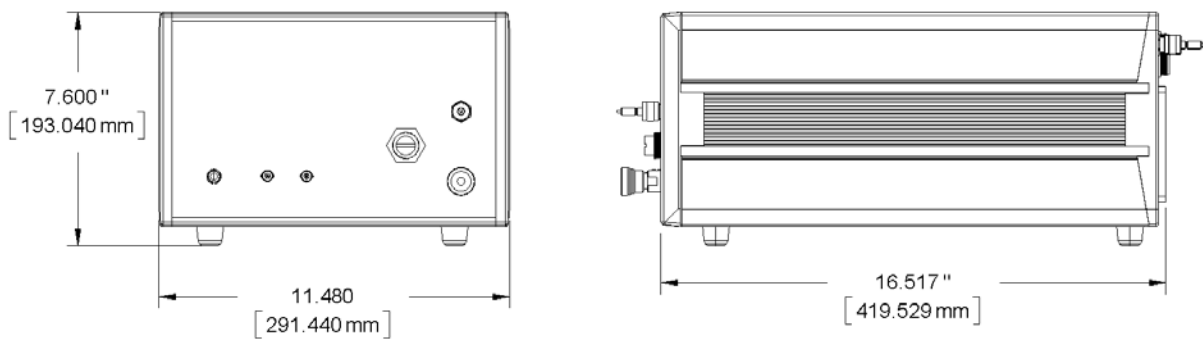


SPECIFICATIONS

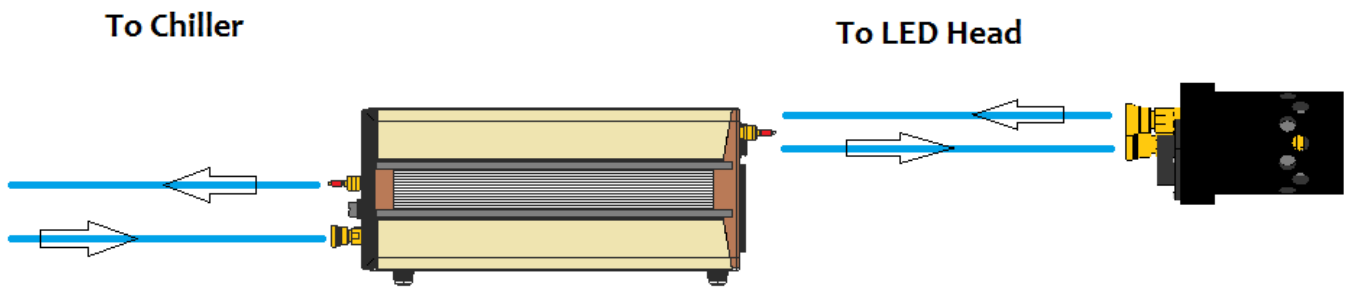
Optical Power	12-14 W
Input	110-240 VAC, 50-60 Hz
Stability	~0.1 % per hour after warmup
Wavelength	400-nm, 460-nm
Rise time (10% - 90%)	< 600-ns
Fall time (90% - 10%)	< 300-ns
Maximum Duty Cycle	100%
Operating Temperature	-10°C to 60°C
FWHM	+/- 18-nm
Umbilical Cable	10-ft (3.3m) / 20-ft (6.6m)
Warranty	1 Year
ECCN	EAR99



LED Head (LM2XX-XXX)



Continuous LED Control Box and Power Supply (DC2XX)



Water Connection Schematic